

# **GARDEN RAILWAYS**

## 1996 Index

This index was compiled to assist the reader in finding information in the 1996 issues of *Garden Railways* magazine. It covers six issues, from February 1996 through December 1996. There are hundreds of entries, cross-referenced by article title, author's name, and subject matter. We have made this index as complete as possible and we regret any inadvertent omissions or errors.

### **Using the index**

All categories are delineated as follows:

The AUTHOR'S LAST NAME is in capital letters. Below the author's name is a listing of his/her article(s).

The **Article Titles** are all in boldface type and are listed both under the author's name and alphabetically within the index.

The Subject listings are all entered in plain type and may include subentries.

At the end of each listing you will find numbers, such as 13/3 24. The first digit is the volume, the digit after the slash is the issue number, and the last number is the page on which the article begins. The above example would translate as volume 13 (1996), number 3 (June), page 24.

### **The Product Review Index**

Also included is a supplemental index of all products reviewed in *GR* during 1996. It is cross-referenced by the type of product and the manufacturer. The manufacturer's name is in **boldface type**, and the products are listed in plain type. After each entry is the volume and issue number.

16mm scale	13/3	28	Drawings (continued)			Garden railways (continued)		
<b>1:16 Railtruck, A</b>	13/5	39	Caboose railings and brake stand	13/4	63	Mint Hill Tweetsie	13/6	64
<b>1:20-Scale Sugarcane Train, A</b>	13/1	25	Caboose roofwalks	13/4	62	Navajo Northern	13/4	57
			Cane-car journals, mass producing	13/1	27	Rio Grande Southern, Northern Division	13/4	50
<b>A</b>			Capacitor installation	13/2	78	Westcock Tramway	13/3	28
ABLER, Barbara			Condensation in switch machines	13/5	40	<b>Garden Railway Design: Part 1</b>	13/6	39
Scenic Root	13/1	80	Constant-intensity lighting circuit	13/1	44	<b>Garden railway in France, A</b>	13/6	58
	13/2	82	Degree of curvature, figuring	13/2	44	Garden railway, temporary		
	13/3	24	Door-guide modifications for			1995 National Home and Garden Show	13/1	85
	13/4	24	Maine boxcar	13/3	34	Gardening	13/1	80
	13/5	72	Dual-gauge track on a turntable	13/4	69		13/2	66
	13/6	76	Easement-curve device	13/5	60		13/2	82
<b>B</b>			Effect of looping antenna	13/2	77		13/3	24
Bachmann 2-4-2, kitbashing	13/3	62	Gondola sides, gluing	13/1	50		13/4	24
<b>Back in the Loop</b>	13/3	28	High-side gondola	13/1	51		13/5	72
BAKER, Roger			Ladder for Maine boxcar	13/3	35		13/6	76
<b>Modifying Bachmann's 2-4-2 locos</b>	13/3	62	Lighting & power schematic for			Gardes, Louis	13/6	58
<b>The Chase is on!</b>	13/5	44	Bachmann 2-4-2	13/3	64	Gas-powered locomotive	13/6	72
BALTZER, Dr. Friedrich			Link-and-pin couplers, mass producing	13/1	28	Gauge 3	13/4	77
<b>Fighting corrosion in</b>			Opto-isolator installation	13/2	79	Graphics for locomotives	13/1	76
<b>switch machines</b>	13/5	40	Power truck for railtruck	13/5	53			
BARTON, Robert			R/C installed in tender	13/2	78	<b>H</b>		
<b>Return to Hawk Creek</b>	13/3	51	Selecting wood for ties	13/6	51	Happy man, portrait of	13/5	68
Bat locomotive	13/6	47	Sloping-site garden railway construction	13/6	81	Herbal trees & shrubs	13/3	24
Battery power, Bachmann 2-4-2	13/3	64	Station, Caribou Crossing	13/3	70	Herbs	13/4	24
Bonfield, John	13/5	68	Stonework	13/3	76	HERGET, Larry		
Bonsai	13/1	36	Superelevation	13/1	41	<b>Small Cars for Small Railroads:</b>		
	13/4	72	Superelevation and degree of			<b>Part 6</b>	13/1	50
	13/1	32	curvature diagram	13/2	43	<b>Part 7</b>	13/2	54
Boxcab steam engine	13/1	32	Toroid installation	13/2	78	High-side gondola, scratchbuilding	13/1	50
Boxcar kitbash	13/3	34	Trackwork on the Westcock Tramway	13/3	31	Historical documents, models as	13/1	34
Boxcar, scratchbuilt	13/5	62	Turnout	13/4	71	HOLDEN, Ralph		
<b>Build a boxcar</b>	13/5	62	Turnouts, dual gauge	13/4	69	<b>A Letter from Australia</b>	13/1	47
Buildings, kitbashing	13/4	28	Turnouts, dual gauge	13/4	70		13/2	41
Bulb flowers, sources for	13/5	74	Way car	13/2	55		13/3	82
By-law A	13/5	24	Window for way car	13/2	56		13/4	80
			Window openings for				13/5	24
<b>C</b>			concrete structures	13/2	38		13/6	24
Caboose, Aristo-Craft, kitbashing	13/4	60	Dual-gauge turnouts	13/4	68	HOROVITZ, Barbara		
Cane cars	13/1	25				<b>Fresh Cuttings</b>	13/1	36
CANNON, Larry			<b>E</b>				13/2	30
<b>A Maine boxcar in 1:20.3</b>	13/3	34	Easement curves	13/5	58		13/3	72
Catalogs, gardening	13/1	80	<b>Easy Easements</b>	13/5	58		13/4	72
Chama, replicating	13/2	50	ELLIOTT, James				13/5	64
CHAMBERLAIN, Bill			<b>Three unusual locomotives</b>	13/6	46		13/6	34
<b>The Orange Blossom Special</b>	13/2	70	Eyre, Edward John	13/4	80	HOROVITZ, Marc		
<b>Chase is on!, The</b>	13/5	44				<b>Steam in Profile</b>	13/1	68
Compton Down	13/4	76	<b>F</b>				13/5	30
Computer program for figuring curvature	13/2	47	False-front buildings, kitbashing	13/4	28	<b>The Fourth National Ga. 1 Steamup</b>	13/2	64
Concrete structures	13/2	35	FERRY, Jim			<b>Fundamentals of handlaid track:</b>		
<b>Constant Intensity Lighting</b>	13/1	44	<b>Pagosa Prairie Dogs: Part 2</b>	13/1	32	<b>Part 1</b>	13/6	50
Convention preview	13/2	70	<b>Part 3</b>	13/2	74	HULEATT, Richard S.		
COOPER, Bill			<b>Part 4</b>	13/3	32	<b>Making new buildings from old</b>	13/4	28
<b>The Luftbahn Express</b>	13/6	72	<b>Fighting corrosion in switch machines</b>	13/5	40			
Couplers	13/4	34	Foam, use of in structures	13/2	35	<b>I</b>		
Couplers, notes on	13/2	41	<b>Fourth National Ga. 1 Steamup, The</b>	13/2	64	Introduction to garden railroading	13/6	39
Curvature, calculating	13/2	45	French garden railway	13/6	56			
Curvature, degree of	13/1	40	<b>Fresh Cuttings</b>	13/1	36	<b>J</b>		
Curved track, scaling down	13/1	39		13/2	30	<b>J&amp;J Spare Time Railway, The</b>	13/5	34
Curves, easement	13/5	58		13/3	72	JOHNSON, Broose		
<b>Curves: Part 2</b>	13/1	39	FULLER, Harold G.			<b>What Dancing Lions and Seabirds</b>		
<b>Part 3</b>	13/2	43	<b>Easy Easements</b>	13/5	58	<b>Taught Me about My Big Trains</b>	13/1	73
<b>Part 4</b>	13/3	42	<b>Fundamentals of handlaid track: Part 1</b>	13/6	50	JONES, Peter		
						<b>Scribblings on a Workshop Wall</b>	13/1	34
<b>D</b>			<b>G</b>				13/2	33
de Winton locomotive	13/5	30	GARBETT, Charles				13/3	76
DEMERS, Marcel			<b>Spring on the Matadero Valley</b>	13/2	66		13/4	76
Build a boxcar	13/5	62	<b>Garden Railroading at the 1995</b>				13/5	68
Deraillments on curved track	13/2	42	<b>National Home and Garden Show</b>	13/1	85	<b>K</b>		
DISARRO, Jack			Garden railways			Kitbashing		
<b>A 1:20-Scale Sugarcane Train</b>	13/1	25	Driftwood Central Line	13/4	54	Aristo-Craft caboose	13/4	60
DORAN, Leslie			Florida Garden Railway Convention	13/2	70	Bachmann 2-4-2	13/3	62
<b>Railroads of the San Juan</b>			Franz Grund's	13/2	57	Boxcab steam engine	13/1	32z
<b>Large Scalars</b>	13/4	48	Glacier Express	13/4	48	Boxcar, 1:20.3	13/3	24
Drag on curves	13/1	41	Hard Rock & Dynamite	13/1	53	Buildings	13/4	28
Drawings			Hawk Creek	13/3	51	Lehmann Porter	13/1	73
Antenna paths	13/2	77	J&J Spare Time Railway	13/5	34	LGB industrial loco	13/1	32
Basic loop trackplans	13/6	40	Louis Gardes'	13/6	56		13/2	74
Basic point-to-point trackplans	13/6	42					13/3	32
Boxcar, 4-wheel	13/5	62						
Brake-staff guide for Maine boxcar	13/3	35						
Caboose cupola	13/4	60						

Kitbashing (continued)			<b>P</b>			<b>Scribblings on a Workshop Wall (cont'd)</b>	13/5	68
Railtruck	13/5	39	<b>Pagosa Prairie Dogs: Part 2</b>	13/1	32		13/6	80
	13/5	44	<b>Part 3</b>	13/2	74	<b>Sculpting Concrete Structures</b>	13/2	35
	13/5	50	<b>Part 4</b>	13/3	32	SHELLENBERGER, Terry		
KNOCH, David			Parson, railway	13/3	82	<b>Tips on Installing R/C</b>	13/2	76
<b>The possibilities and pitfalls of plastic track</b>	13/4	42	PAUVERT, Jean-Claude & Christian			Sloping-site garden railway construction	13/6	81
Knuckle couplers	13/4	34	<b>A garden railway in France</b>	13/6	56	<b>Small Cars for Small Railroads: Part 6</b>	13/1	50
			PINELLI, Orlando			<b>Part 7</b>	13/2	54
			<b>Santa Fe style caboose</b>	13/4	60	Speed on curves	13/1	40
<b>L</b>			Plant density	13/5	64	Spiral curves	13/2	43
Landscaping, miniature	13/1	36	Plant lists			<b>Spring on the Matadero Valley</b>	13/2	66
	13/2	30	Driftwood Central Line	13/4	56	Spring planting	13/5	72
	13/3	72	Hard Rock & Dynamite	13/1	60	<b>Station at Caribou Crossing, The</b>	13/3	68
	13/4	72	Hawk Creek	13/3	56	<b>Steam in Profile</b>	13/1	68
	13/5	64	J&J Spare Time Railway	13/5	37		13/5	30
	13/6	34	Louis Gardes' railway	13/6	63	Steamup	13/2	64
Latin plant names	13/6	76	Matadero Valley	13/2	68	Stonework, imitating	13/3	76
Lehmann Porter, kitbashing	13/1	73	Mint Hill Tweetsie	13/6	68	STRONG, Jim		
<b>Letter from Australia, A</b>	13/1	47	National Home & Garden Show Ry.	13/1	87	<b>Sculpting Concrete Structures</b>	13/2	35
	13/2	41	Plants, names	13/6	76	Styles of garden railways	13/6	42
	13/3	82	Plastic track	13/4	42	Sugarcane train	13/1	25
	13/4	80	<b>Possibilities and pitfalls of plastic track, The</b>	13/4	42	SULLIVAN, Robert A.		
	13/5	24	Problem backyards	13/6	80	<b>Constant Intensity Lighting</b>	13/1	44
	13/6	24	Push-pull locomotive	13/2	74	Superelevation on curves	13/1	41
Lighting, constant intensity	13/1	44				Switch machines, repair	13/5	40
Lighting, landscape	13/3	38	<b>R</b>					
Live steam	13/1	68	Radial axles on live steamers	13/1	68	<b>T</b>		
	13/2	64	Radio control, installing	13/2	76	Table: Coupler comparison	13/4	39
	13/3	28	<b>RRs of the San Juan Large Scales</b>	13/4	48	Taxonomy, plant	13/6	76
	13/5	30	Rails, unbending	13/3	42	Themes for garden railways	13/6	43
	13/6	56	Railtruck, kitbashing	13/5	39	<b>Three unusual locomotives</b>	13/6	46
Locomotive, gas powered	13/6	72		13/5	44	Thyme	13/2	82
Locomotives, four-wheel	13/4	76	Realism in a small space	13/5	50	Ties, cutting	13/6	52
Locomotives, scratchbuilt	13/6	46	Repair of LGB switch machines	13/2	33	<b>Tips on Installing R/C</b>	13/2	76
<b>Look at large-scale couplers, A</b>	13/4	34	<b>Return to Hawk Creek</b>	13/5	40	<b>Tom Speer's Hard Rock &amp; Dynamite Railroad</b>	13/1	53
<b>Luftbahn Express, The</b>	13/6	72		13/3	51	Track, handlaid	13/6	50
			<b>S</b>			Track, multi-gauge	13/6	24
<b>M</b>			Santa Fe style caboose	13/4	60	Track, plastic	13/4	42
MacArthur, General Douglas	13/1	47	Saving the obscure	13/1	34	Trackplan		
<b>Mack Railtruck, A</b>	13/5	50	<b>Scenic Root</b>	13/1	80	Driftwood Central Line	13/4	54
<b>Maine boxcar in 1:20.3, A</b>	13/3	34		13/2	82	Glacier Express	13/4	49
<b>Make your own landscape lights</b>	13/3	38	SCHAFFER, Richard D.	13/3	24	Hard Rock & Dynamite	13/1	54
<b>Making new buildings from old</b>	13/4	28	<b>A Visit to Franz Grund's Garden Railway</b>	13/4	24	Hawk Creek	13/3	54
MAMROS, Mark			<b>Tom Speer's Hard Rock &amp; Dynamite Railroad</b>	13/5	72	J&J Spare Time Railway	13/5	34
<b>Make your own landscape lights</b>	13/3	38		13/6	76	L. Gardes' railway	13/6	59
MCKENZIE, Jerry			SCHREYER, George			Mint Hill Tweetsie	13/6	66
<b>The J&amp;J Spare Time Railway</b>	13/5	34	<b>A look at large-scale couplers</b>	13/2	57	National Home & Garden Show	13/1	86
MELLEN, Joe and Annie			SCOGGINS, Gary	13/1	53	Navajo Northern	13/4	57
<b>Our Version of Chama</b>	13/2	50	<b>Mint Hill Tweetsie</b>	13/6	64	Rio Grande Southern, Northern Division	13/4	50
MESHEAU, Pete			Scratchbuilding			Westcock Tramway	13/3	29
<b>Back in the Loop</b>	13/3	28	Boxcar	13/5	62	Trackplan, changing an existing	13/2	50
MILLS, Dr. Christopher A.			Cane cars	13/1	25	Trackplans, basic loop	13/6	40
<b>Curves: Part 2</b>	13/1	39	High-side gondola	13/1	50	Trackplans, basic point-to-point	13/6	42
<b>Curves: Part 3</b>	13/2	43	Landscape lighting	13/3	38	Transition curves	13/5	58
<b>Curves: Part 4</b>	13/3	42	Link-and-pin couplers	13/1	28	Turnouts, scratchbuilding	13/4	68
<b>Mint Hill Tweetsie</b>	13/6	64	Locomotive, gas powered	13/6	72			
<b>Modifying Bachmann's 2-4-2 locos</b>	13/3	62	Locomotives	13/6	46	VERDUCCI, Jack		
Multi-gauge track	13/6	24	Station	13/3	68	<b>Garden Railway Design: Part 1</b>	13/6	39
			Stonework	13/3	76	<b>Visit to Franz Grund's Garden Railway, A</b>	13/2	57
			Structures	13/2	35			
<b>N</b>			Track	13/6	50	<b>W</b>		
NICHOLS, Gary			Turnouts	13/4	68	WATT, Brian		
<b>A 1:16 Railtruck</b>	13/5	39	Way car	13/2	54	<b>Notes on building turnouts</b>	13/4	68
NICKELS, Allen			<b>Scribblings on a Workshop Wall</b>	13/1	34	Way car, scratchbuilding	13/2	54
<b>Garden Railroad at the 1995 National Home and Garden Show</b>	13/1	85		13/2	33	<b>What Dancing Lions and Seabirds Taught Me about My Big Trains</b>	13/1	73
<b>Notes on building turnouts</b>	13/4	68		13/3	76	WHITTINGTON, Doug		
				13/4	76	<b>The Station at Caribou Crossing</b>	13/3	68
<b>O</b>								
OLSON, Alan								
<b>A Mack Railtruck</b>	13/5	50						
<b>Orange Blossom Special, The</b>	13/2	70						
<b>Our Version of Chama</b>	13/2	50						

## Product Review Index

0-4-0T live-steam loco	13/2	Flatcar load	13/6	City hall kit	13/5
2-6-0 steam-outline engine	13/6	Front-end loader, 1:25	13/2	Farmhouse kit	13/6
2-6-0 steam-outline engine	13/1	<b>G&amp;G Trains</b>		Goods depot kit	13/4
<b>A. N. Olson</b>		Section tool house kit	13/1	Grizzly Flats Station	13/1
Water-tank spout operator	13/2	<b>Garden Texture</b>		Plans, truss bridge	13/3
<b>AccuCraft Trains</b>		Truss bridge plans	13/3	<b>Precision Products</b>	
Archbar trucks	13/1	<b>Garich Light Transport</b>		Shutters & barn doors	13/2
Air brush & paint.	13/2	E8/9 loco	13/3	<b>Progress Rail Products</b>	
<b>Aristo-Craft Trains</b>		Grain bin	13/5	1:32 Tool & handcar shed	13/3
Gondola & hopper	13/4	<b>Gary Raymond</b>		<b>Quadra Incorporated</b>	
Lighted track bumper	13/1	Metal wheelsets	13/1	Landscaping tools	13/5
<b>Bachmann</b>		Generator & bracket	13/5	R/C conversion for locos	13/2
Circus-performer's car	13/1	Gondola, 1:32	13/2	<b>Rabbit Models</b>	
<b>Badger Air-Brush Co.</b>		Gondola & hopper	13/4	Figures	13/5
Air brush & paint	13/2	Goods depot kit	13/4	<b>Railfan Specialties</b>	
Barber shop	13/5	<b>Hartford Products</b>		Flashing LED circuit	13/5
<b>Battery Backshop, The</b>		1:20.3 logging disconnects	13/5	<i>Railways in the Garden</i>	
Loco R/C conversion	13/2	1:20.3 rock car	13/2	Video review	13/1
Battery throttle for R/C	13/4	<b>Hartland Locomotive Works</b>		Refrigerator car	13/2
<b>Bobby's Tin Won't Rust</b>		Loco and work caboose set	13/2	<b>Remote Control Systems</b>	
Corrugated aluminum	13/3	Hot Wire Foam Factory.	13/5	Battery throttle for R/C	13/4
Grain bin	13/5	<b>HWFF, Inc.</b>		Rock car, 1:20.3	13/2
Books		Hot Wire Foam Factory	13/5	<b>Roundhouse Engineering</b>	
<i>Die Feldbahn: Volume 4</i>	13/2	<b>I.P. Engineering</b>		Live-steam tram loco	13/4
<i>In Search of Steam Donkeys</i>	13/6	0-4-0 live-steam loco	13/2	<b>San-Val Trains</b>	
<i>La voie de 60 militaire: Creation du système 1882-1914</i>	13/6	<i>In Search of Steam Donkeys</i>		Ball-bearing wheelsets	13/1
<i>Model Railroad</i>		Book review	13/6	<b>Scale Card, The</b>	
<i>Bridges &amp; Trestles</i>	13/3	<b>Irodo</b>		Scale figure card	13/5
<i>Model Railroader Cyclopedia—</i>		Butane torch	13/6	Scale rule	13/2
<i>Vol. 1: Steam Locomotives</i>	13/4	<b>Joal</b>		Scale figure card	13/5
Boxcar, NMRA 60th Anniversary	13/1	1:25 front-end loader	13/2	Scale rule	13/2
Boxcar, "Sitting Bull"	13/1	<b>Kadee Quality Products</b>		Section tool house kit	13/1
Boxcars, Uintah	13/1	Driver cleaner	13/1	Shed, tool & handcar, 1:32	13/3
<b>Brandbright Ltd.</b>		<i>La voie de 60 militaire: Creation du système 1882-1914</i>		<b>Shortline Car &amp; Foundry</b>	
0-4-0 live-steam loco	13/2	Book review	13/6	Caboose stove kit	13/4
Detail parts	13/4	Landscaping tools	13/5	Generator & bracket	13/5
Bridges, stainless steel	13/3	<b>LGB</b>		Shutters and barn doors	13/2
<b>Bully</b>		2-6-0	13/6	<b>Sierra Valley Enterprises</b>	
Figures	13/6	Ball-bearing wheelsets	13/1	1:20.3 ore car	13/1
Bumper, track	13/1	"Sitting Bull" boxcar	13/1	1:20.3 flatcar	13/2
Butane torch	13/6	Sliding-wall freight car	13/5	1:20.3 crane car	13/3
Caboose	13/3	Loco & work caboose set	13/2	Sliding-wall freight car	13/5
Caboose, 1:32	13/2	Logging disconnects, 1:20.3	13/5	Sound chips	13/1
Caboose stove kit	13/4	<b>Märklin MAXI</b>		<b>St. Charles Station</b>	
<b>Calculated Industries, Inc.</b>		1:32 caboose	13/2	1:32 gondola	13/2
Scaling proportional calculator	13/1	2-6-0 steam-outline engine	13/1	<b>Stainless Unlimited</b>	
Calculator, proportional scaling	13/1	<b>Meg Steam</b>		Stainless-steel bridges	13/3
Circus-performer's car	13/1	Steam loco plans	13/6	Station, Grizzly Flats	13/1
City hall kit	13/5	<i>Model Railroad Bridges &amp; Trestles</i>		Steam loco plans	13/6
Corrugated aluminum	13/3	Book review	13/3	<b>Tom Muella</b>	
Crane car, 1:20.3	13/3	<i>Model Railroader Cyclopedia—</i>		Outhouse kit & tree stumps	13/5
Detail Parts	13/2	<i>Vol. 1: Steam Locomotives</i>		Water tank & windmill	13/3
	13/4	Book review	13/4	Track, gauge 1	13/4
	13/5	<b>NMRA</b>		<b>Trackside Details</b>	
<i>Die Feldbahn: Volume 4</i>		60th Anniversary boxcar	13/1	Detail parts	13/4
Book review	13/2	Ore car	13/1	Detail parts	13/5
Driver cleaner	13/1	<b>Out West Lumber Loads</b>		Tram loco, live steam	13/4
E8/9 loco, 1:32	13/3	Flatcar load	13/6	Trucks, archbar	13/1
Engine & work caboose	13/2	Outhouse kit & tree stumps	13/5	Tunnel portal and wall castings	13/1
Farmhouse kit	13/6	<b>Ozark Miniatures</b>		<b>USA Trains</b>	
<b>Feather-Lite Scenic Railroad</b>		Detail parts	13/5	Caboose	13/3
Tunnel portal & wall castings	13/1	<b>P.H.S. Rail Co</b>		Refrigerator car	13/2
Figures	13/5	Gauge-1 track	13/4	Uintah boxcars	13/1
	13/6	<b>Phoenix Sound Systems</b>		Video reviews	
Flashing LED circuit	13/5	Sound chips	13/1	<i>LGB by the Sea</i>	13/6
Flatcar, 1:20.3	13/2	<b>Piko</b>		<i>Railways in the Garden</i>	13/1
		Barber shop	13/5	Water tank & windmill	13/3
				Water-tank spout operator	13/2
				Wheelsets, Ball bearing	13/1
				Wheelsets, metal	13/1