# Garden Railways

## **1997 Index**

This index was compiled to assist the reader in finding information in the 1997 issues of *Garden Railways* Magazine. It covers six issues, from February 1997 through December 1997. There are hundreds of entries, cross-referenced by article title, author's name, and subject.

### **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 subcategories.

At the end of each listing you will find numbers, such as 14/3 24. The first number is the volume, the number 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 14 (1997), number 3 (June), page 24.

#### The Product Review Index

Also included is a supplemental index of all products reviewed in *GR* during 1997. 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. Volume and issue numbers follow each entry.

Copyright 1998 by

1997 convention sampler, A	14/2		homemade compasses	14/1	66	railroad on a flat site	14/5	78
5th Annual Gauge 1 Steamup, The	14/3		Drawings (continued) Locomotive wiring, Aristo-Craft Pacific	1.1/0	C.F.	Garden railway design (continued)	4.4/0	00
7/8" scale	14/4	58	NW2 coupler mounting pad	14/6	65 54	Hiding an ugly fence with gulapata Hillside construction	14/6 14/2	
Α			Plywood frame for a	, .	٠.	Horseshoe curves &	17/2	00
A. Walker (Timber Merchant) Ltd.	14/2	84	gulapata background	14/6	92	painted backdrops	14/4	66
AAA&N RR, The	14/2	48	Poppet-type throttle	14/2		Site selection, surveying, and layout		
ABLER, Barbara Scenic root			Rail joiners, making Resistance solderer	14/2 14/6		Garden railways at nurseries	14/3	32
Box yourself in with boxwoods	14/1	74	Reverse-loop wiring w/LGB components		64	GASSER, Ralph An American-style garden line		
Changing the geography	14/4			14/4	69	in Switzerland	14/1	56
Creating special scenic impression	<b>s</b> 14/6	99	Sample site-plan sketch	14/6	49	Gauge and scale	14/3	36
Don't dig up those dead plants yet!			Setting specific grades with a level	14/1	66	Geography, changing	14/4	
Don't know much about geography			Site drawing Speedometer installation components	14/1 14/4	63 75	Glacier Northern Railway, The		58
Let me introduce you to Veronica American-style garden line	14/5	86	Spike placement	14/2	73	Gopher Canyon Line, The Grade crossing, concrete	14/6 14/6	
in Switzerland, An	14/1	56	Surveying with a sight level	14/6	48	GRAVELLE, Big Wayne	1-7/0	70
			T-overlay for NW2 trucks	14/4	55	Whimsey in the garden	14/5	
В	–		Table-saw setup for cutting middle spline Tender wiring, Aristo-Craft Pacific	e 14/1 14/6	69 63	Gulapata	14/6	90
Bachmann coach, finishing & detailing	14/5	54	Throttle, poppet-type for live steam	14/0	69	н		
BAKER, Roger From steam engine to			Tie-spacing jig frame	14/1	68	Handlaid track	14/3	72
industrial switcher	14/5	66	Tie-spacing jig spline sandwich	14/1	70	HAYWARD, Pat	1 1/0	
Ballast	14/3	72	Track plans, various	14/5	80	Pathways		
BARNES, Jerry			Track templates of PVC pipe Trackbase on curves	14/1 14/2	65 41	Garden railways at nurseries	14/3	
A McKeen car in 1:29 scale	14/4	70	Tunnel depth determining	14/2	39	Verticality in the garden railroad	14/4	
BASS, Vance  Build your own resistance solderer	14/6	74	Wiring diagram, industrial switcher	14/5	68	Trees for your garden railroad Planning your garden railroad:	14/5	34
Battens for handlaid track	14/1		Duck End Garden Railway	14/6	80	planting zones	14/6	39
Bending rails	14/2		_			Hiding an ugly fence with gulapata	14/6	
Boxwood trees	14/1	74	E East Serendipity Railway	14/2	47	Hillside railway construction	14/2	38
BREWER, Ted	14/4	76	Elements of design:	14/2	41	HOLDEN, Ralph		
Speed: an arithmetical approach Build a little caboose			vertical space in the garden railroad	<b>d</b> 14/4	32	Letter from Australia End of the line	14/3	24
Build your own resistance solderer	14/6		_			Fatal refreshments	14/4	
			F Factory, model	14/2	Ω./	Four-wheel open wagon, A	14/2	
С			Fatal refreshments		24	Nature's marvels	14/5	
Caboose, scratchbuilding	14/6	86	FINDIESEN, Rodger			Off the sheep's back Water pipeline on the SAR-EPD, A	14/6 14/1	
Cartoon locomotives, modeling  Changing the geography	14/5 14/4		The AAA&N RR	14/2	48	HOROVITZ, Barbara	1-7/1	27
Chart, scale and gauge	14/3		Finishing & detailing a Bachmann coach	14/5	5/	Fresh cuttings	14/1	34
Climbing loops & switchbacks	14/3		FOSTER, Dutton	14/0	04	HOROVITZ, Marc		
Colorado Midland Compton Down, trestles	14/4 14/3		Tour the PD&Q	14/2	56	5th Annual National Gauge 1 Steamup, The	14/3	54
Compton Down Railway	14/1		Fresh cuttings	14/1	34	Fundamentals of handlaid track	1 1/0	٠.
Concept and site selection	14/5		From steam engine to industrial switche Fundamentals of handlaid track, The	<b>r</b> 14/5	66	Part 2	14/1	68
Concrete grade crossing	14/6	73	Part 2	14/1	68	Part 3	14/2	
Connecticut Central, The Creating a three-dimensional railroad	14/3	58	Part 3		70	Part 4 Steam in profile	14/3 14/6	
on a flat site	14/5	78	Part 4	14/3	72	Horseshoe curves	14/4	
Creating special scenic impressions	14/6		G			How fast are those trains really going?	14/4	74
Crewchester	14/6		Garden railroading, temporary	14/4	36	HUDSON, Jim		
Curves, discussion of	14/2	34	Garden railways			Garden railway basics Bigger curves are better curves	14/2	34
D			Budleigh Bumblebahn	14/1	36	Temporary garden railroading	14/4	
Decals, application of	14/5	54	Cerro Grande & Pacific	14/3 14/1	42 34	Concept and site selection	14/5	
DECOSTER, Maurice			Colorado Midland	14/4	44	Scale gauge, and other mysteries	14/3	
The Connecticut Central Detailing USA Trains' NW2	14/3 14/4	58 52	Compton Down	14/1	84	Surveying your site	14/6	48
Drawings	1-7/-	52	Connecticut Central	14/3		J		
Automatic turnout control for switchback		51	Crewchester Duck End	14/6 14/6	57 80	JOBUSCH, Peter & Carol		
Battens on curves	14/1		Glacier Northern	14/5		The East Serendipity Railway	14/2	47
Cab window extensions for NW2 Control base for R/C live-steam loco	14/4 14/2		Gopher Canyon Line		66	JONES, Peter		
Determining a grade using a string leve			Mellen Patch	14/1	38	Scribblings on a workshop wall Lumber mill with a removable roof, A	14/2	84
Determining a grade using a transit	14/1		Mount Behmer & Southern Railroad PD&Q	14/1 14/2	56 56	More photos of the Compton Down		
Elevated track	14/2		Phillips & Rangeley Garden Railway	14/4	58	Potpourri	14/6	
Elevating the line Eye-level viewing	14/5 14/2		Rio Verde Western	14/2		Small railway museum, A	14/5	
Foot switch for resistance solderer	14/6		Stumptown Branchline	14/5	48	Trestle work on the Compton Down Vive la différence!	14/3	
Gap locations for automatic			Garden railway basics	14/2	3/	Journey on the Duck End	· <del>-1</del> / <del>-1</del>	J-1
reversing units in switchbacks	14/3		Bigger curves are better curves Concept and site selection	14/2 14/5	34 42	Garden Railway, A	14/6	80
Gapping the rail Gauge widening with 3-point gauge	14/3 14/2		Scale, gauge, and other mysteries	14/3				
Grab irons for NW2 pilot	14/4		Surveying your site	14/6		K KELLEY, Bob		
Gulapata mountain installation	14/6		Temporary garden railroading	14/4		What makes a great garden railway?	14/5	48
How a switchback works	14/3		Garden railway concept Garden railway design	14/5 14/4		KING, Stephen D.	0	
Industrial switcher deck and cab Laying out a grade with grade stakes	14/5 14/1		Garden railway design	, 1		Phillips & Rangeley Garden Railway	14/4	58
Laying out circles with			Climbing loops & switchbacks	14/3	48	Kitbashing Industrial switcher	14/5	66
			Creating a three-dimensional			dddidi omtorioi	. 4/0	50

New Bright 2-6-2	14/5	66	Pliers, rail spiking	14/2	73	STRONG, Jim		
USA Trains' NW2	14/4	52	Poppet-type throttle	14/2	69	The Woodland Railway	14/2	52
L			Pruning trees	14/3	68	Stumptown Branchline, The	14/5	48
LANDIS, John K.			Q			Styrofoam roadbed	14/3	
The Locomotives of the			QUINN, Jerry			Surveying	14/1	
Enpleinair Railway	14/1	46	A 1997 convention sampler	14/2		OWARNED W	14/6	48
Lay-over molds	14/6	94	The Quinntessential Garden Railway			SWARNER, Warner	44/5	
Let me introduce you to Veronica Letter from Australia	14/5	86	Quinntessential Garden Railway, The	14/2	51	The Glacier Northern Railway	14/5	58
End of the line	14/3	24	R			т		
Fatal refreshments	14/4		Radio control, installing	14/6	62	Temporary garden railroading	14/4	36
Four-wheel open wagon, A	14/2		Rail joiners, making	14/2		THORNE, Betty and Earle	14/4	30
Nature's marvels	14/5			14/2		What makes a great garden railway?	14/4	44
Off the sheep's back	14/6	34	Railcar, McKeen	14/4	70	THORNTON, P.		
Water pipeline on the SAR-EPD, A	14/1	24	Rails, bending	14/2	70	Rewiring Aristo-Craft's Pacific	14/6	62
Lettering, Bachmann coach		54	3	14/2		Three-dimensional railroad, creating	14/5	78
Levels, water	14/3		Railway museum, model	14/4	84	Throttle, poppet type	14/2	
Live steam		66	RAY, Jack	11/6	EC	Thunderer, live-steam loco	14/6	
	14/3 14/6	54 60	What makes a great garden railway? Real tip truck, A	14/0		Tie-spacing jig, building and using	14/1	
Locomotives of the	14/0	60		14/2		Tinplate gauge-1 trains Tip truck	14/6 14/2	
Enpleinair Railway, The	14/1	46	•	14/6		Tour the PD&Q	14/2	
Locomotives, scratchbuilding	14/1	46	Reverse-loop wiring	14/2		Track, elevated	14/2	
LORD, Clark				14/6		Track gauges	14/2	
How fast are those trains really going?	14/4	74	Roadbed, styrofoam	14/3	62	Track, handlaid	14/1	68
			ROSE, Larry				14/2	
M			What makes a great garden railway?	14/2	42		14/3	
Map, planting zones	14/3	78	•			Trackbase, curved	14/2	41
McCALLA, Mac	4.4/4	F0	S Cools and gauge	11/0	26	Trackplans	4.4/0	0.4
A simple steam donkey Build a little caboose	14/1 14/6	50 86	Scale and gauge Scale speed	14/3 14/4	36 74	Bill Seay's railway Connecticut Central	14/2 14/3	
McDONALD, Jenifer and Scott	14/0	00	Scale speed	14/4		David & Nicholas McGuinness' RR	14/3	
Unicorn Mountain Railway	14/2	49	Scenic impressions, creating	14/6		Dorothy Barr's Swiss railroad	14/2	
McKeen car in 1:29 scale, A	14/4		Scenic root			Duck End Garden Railway	14/6	
McMANIS, Charles			Box yourself in with boxwoods	14/1	74	Frank Swarb's railway	14/4	68
Rail-spike pliers	14/2	73	0 0 0 1 7	14/4		Glacier Northern Railway	14/5	
McNERNEY, David			Creating special scenic impressions			Gopher Canyon Line	14/6	
The Pennsylvania Northern	14/2	53	Don't dig up those dead plants yet!			Mount Behmer & Southern Railroad	14/1	
MELLEN, Annie	4.4/0	00	Don't know much about geography?			PD&Q	14/2 14/4	
Shape up your spruce	14/3	68	Let me introduce you to Veronica	14/5	86	Phillips & Rangeley Garden Railway Trees, boxwood	14/4	
MELLEN, Annie and Joe What makes a great garden railway?	1.//1	38	Scratchbuilding Caboose	14/6	86	Trees for the garden railroad	14/5	
Memory Lane Railroad, The	14/2		Factory	14/2		Trees, pruning	14/3	
Microclimates, modifying	14/4		Live-steam locos	14/2		Trees, vertical	14/4	
Molds, lay-over	14/6			14/1		Trestle work	14/3	84
			McKeen car	14/4	70			
N				14/6		U		
Nature's marvels	14/5	31	•	14/4		Unicorn Mountain Railway	14/2	49
Nurseries, garden railways at	14/3		Steam donkey	14/1				
NW2 kitbash	14/4	52	Whimsical locomotives Scribblings on a workshop wall	14/5	12	V		
0			Lumber mill with a removable roof, A	14/2	84	VANDE VISSE, Lee		
Off the sheep's back	14/6	34	More photos of the Compton Down			Finishing & detailing a	4 4 /E	ΕA
OLSON, Alan		-	Potpourri	14/6		Bachmann coach VERDUCCI, Jack	14/5	54
Detailing USA Trains' NW2	14/4	52	Small railway museum, A	14/5	106	Garden railway design		
One man's live-steam locos	14/2	66	Trestle work on the Compton Down			Climbing loops & switchbacks	14/3	48
_			Vive la différence!	14/4	84	Creating a three dimensional railro	ad	
P. Deinte d.h. andeden a	4 4 / 4	00	SEAY, Bill	11/0	60	on a flat site	14/5	
Painted backdrops	14/4	66 54	Wiring a reverse loop	14/2	62	Hiding an ugly fence with gulapata		
Painting, Bachmann coach Pathways	14/5	54	SEIDENSTICKER, Steve The Gopher Canyon Line	14/6	66	Hillside construction	14/2	38
Garden railways at nurseries	14/3	32	Shape up your spruce	14/3		Horseshoe curves &	4.4/4	00
Verticality in the garden railroad	14/4		Simple steam donkey, A	14/1		painted backdrops	14/4	
Trees for your garden railroad	14/5		Site selection for garden railways	14/1		Site selection, surveying, and layou Veronica. discussion of	14/5	
Planning your garden railroad:				14/5	42	Vertical space in the garden railroad	14/4	
planting zones	14/6	39	SLATER, Jim and Jenefer			Vive la différence!	14/5	
Pennsylvania Northern, The	14/2		What makes a great garden railway?					
Phillips & Rangeley Garden Railway	14/4		Small railway museum	14/4		W		
Pipe dreams	14/1		Speed: an arithmetical approach Speedometer, building	14/4 14/4		Water levels	14/3	
Planning the garden: planting zones Plant lists	14/6	39	Spiking rails	14/4		Weathering, NW2	14/4	
Colorado Midland	14/4	48	SPRAGUE, Graham	,	-	What makes a great garden railway?	14/1	
Connecticut Central	14/3		One man's scratchbuilt				14/2	
Glacier Northern Railway	14/5		live-steam locos	14/2	66		14/3 14/4	
Gopher Canyon Line	14/6	66	Steam donkey, scratchbuilding	14/1			14/4	
Mount Behmer & Southern Railroad	14/1		Steam in profile	14/6			14/6	
PD&Q	14/2		Steamup, 5th annual	14/3	54	Whimsey in the garden	14/5	
Phillips & Rangeley Garden Railway	14/4		STRANGE, Peter A journey on the			Wiring a reverse loop	14/2	
Stumptown Branchline Planting zones	14/5 14/3	50 78	Duck End Garden Railway	14/6	80	Woodland Railway, The	14/2	52
	, 0	. 0		, 0				

## **Product Review Index**

Accucraft Trains		G-Wizz Big Train Stuff		R/C & sound system installation kit	14/2
2-6-0 locomotive	14/6	Telegraph pole	14/2	R/Robb Ltd.	
Acorn Media Publishing, Inc.		Garden Craft		Book: Pino Grande: Logging Railre	oads
Video: The Great Alaska		Bellows whistle	14/3	of the Michigan-California	
Train Adventure	14/6	Gravel works kit	14/2	Lumber Co.	14/
Alco RS-3	14/5	Glue, wood	14/6	Remote Control Systems	
Aristo-Craft Trains		<b>Graham Whistler Productions</b>		R/C throttle for NW2	14/6
Alco RS-3	14/5	Video: Ffestiniog Railway:		Rolling stock	14/3
Streamline coach	14/4	A Celebration of Forty Years	14/1	Rotary snow plow	14/2
Atlantic Transport Publishers		H&R Trains		Roundhouse kit	14/5
Book: Steam in Your Garden	14/1	Barrel casting	14/4	Ryobi	
Bachmann		Track, gauge 1	14/3	Biscuit joiner	14/2
Shay	14/6	Hartford Products		Shay	14/6
Bachmann 2-8-0 conversion	14/1	Freight car trucks	14/2	Shilo Signals	
Barrel casting	14/4	Log car kit	14/6	Cantilevered-platform signal	14/5
Barry's Big Trains	, .	Heimburger House Publishing	, 0	Shortline Car & Foundry	
Bachmann 2-8-0 conversion	14/1	Book: Glover Steam Locomotives:		Block signal kit	14/3
Battery Backshop	1-7/1	The South's Last Steam Builder		Sierra Valley Enterprises	
R/C & sound conversion for		Kitbasher's Products	17/2	55 gal. drums	14/6
Lehmann Porter	14/3	Freight car truck kit	14/6	Water car	14/3
Big River Lines	14/3	LGB	14/0	Signal, cantilevered platform	14/5
•	11/6		1.1/6	Stock car	14/6
Corrugated steel	14/6	Coaches	14/6	Structures	14/6
Biscuit joiner	14/2	Digital starter set	14/1	Telegraph pole	14/2
Block signal kit	14/3	Disconnected log cars	14/2	Timothy I. Miller Co.	
Boats & figures	14/4	F7-A	14/6	R/C & sound system installation ki	it14/2
Books		Stock car	14/6	Toltec Images	
Glover Steam Locomotives:		Locomotive, 2-6-0	14/6	Mouse pad	14/6
The South's Last Steam Builder		Locomotive, F7-A	14/6	Track	14/3
"K1": 1st Garratt in Tasmania	14/6	Loctite Corporation		Track N Trains	, .
Ohio's Railway Age in Postcards	14/6	Wood glue	14/6	Boats & figures	14/4
Pino Grande: Logging Railroads		Log car kit	14/6	Trolley-line controller	14/3
of the Michigan-California		Log load	14/2	University of Akron Press	, .
Lumber Co.	14/1	Logging saw blades	14/6	Book: Ohio's Railway Age in Posto	ards
Steam in Your Garden	14/1	Minute Man Decals		14/6	, ar ac
Brake parts	14/2	Decals	14/5	USA Trains	
Burger stand and footbridge	14/6	Mouse pad	14/6	Freight cars	14/4
Cénac, Dr. Christian		Nonesuch Car & Foundry		Large -scale rolling stock	14/3
Book: "K1":1st Garratt in Tasmania	a14/6	Log load	14/2	NW2	14/6
Coach	14/4	NW2	14/6	NW2 cow & calf	14/
	14/6	NW2 cow & calf	14/1	Passenger cars	14/6
Columbia Coach Works		Ozark Miniatures		Rotary snow plow	14/2
Viaduct	14/3	Brake parts	14/2	Valhalla Video Productions	1-7/2
Corrugated steel	14/6	Detail parts	14/1	Videos: Garden Railway Dreamin'	,
Decals	14/5	Passenger cars	14/6	and Garden Railway Dreamin' 2	
Detail parts	14/1	Peat car	14/3	VCS	14/
Digital starter set	14/1	Piko	, 0	Trolley-line controller	14/3
Digital Video Images, Inc.	, .	Burger stand and footbridge	14/6	Viaduct	14/3
Video: Large Scale Triple Header	14/4	Gravel works kit	14/2	Videos	14/3
Video: How to build wooden car k		Structures	14/6		of
with Alan Olson	14/3	Plan sets	14/5	Ffestiniog Railway: A Celebration Forty Years	01 14/1
	14/1	Pola	14/5	,	
Video: Weathering with Chalk			14/3	Great Alaska Train Adventure, The	
Video: Weathering with Joe Crea	14/4	Filling station kit		Large Scale Triple Header	14/4
Disconnected log cars	14/2	Roundhouse kit	14/5	Garden Railway Dreamin'	4.4/-
Doubleheader productions	4.4/0	Precision Products	4.4/=	and Garden Railway Dreamin' 2	14/
Peat car	14/3	Plan sets	14/5	How to build wooden car kits	4 4 /-
Drums, 55 gal.	14/6	Precision Scale Co.	4.476	with Alan Olson	14/3
Filling-station kit	14/3	Logging saw blades	14/6	Weathering with Chalk	14/
Freight car trucks	14/2	R/C for NW2	14/6	Weathering with Joe Crea	14/4
Freight car truck kit	14/6	R/C & sound conversion for		Water car	14/3
Freight cars	14/4	Lehmann Porter	14/3	Whistle, bellows	14/3