## Garden RAILWAYS®

## **2012 Index**



February (29/1)



April (29/2)



June (29/3)



August (29/4)



October (29/5)

D.:!d -- ------



December (29/6)

20/4 44

This index was compiled to assist the reader in finding information in the 2012 issues of *Garden Railways* magazine. It covers six issues, from February 2012 through December 2012. 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 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 29/3 36. 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 29 (2012), number 3 (June), page 36.

## The product-review index

28th Mational Cardon Dailyan

Also included is a supplemental index of all products reviewed in *GR* during 2012. It is cross-referenced by the type of product and the manufacturer. The manufacturer's name is in **boldface type**, and the products are in plain type. Volume and issue numbers follow each entry.

Copyright 2013 by Kalmbach Publishing Co. • 21027 Crossroads Circle • Waukesha WI 53186 USA

Zoni Nanonai Garaen Kanway			9			DUNG A LASIN SHACIALE	27/0	. 00
Convention Preview	29/3 4	2	BASS, VANCE			Build a track-cleaning vehicle	29/5	34
	29/4 4	4	Online station			Build a weather-resistant retaining wall	29/6	36
			7/8n2 scale	29/6	81	Build and program a track odometer	29/3	36
A			Archiving/Wayback Machine	29/4	71	Building a through-girder bridge	29/1	52
Above-ground railways, blend benchwork into	29/1 23	3	Fantasy vs. reality	29/5	75	Building Civil War-era railroad models	29/4	24
Animate a figure	29/5 60	6	Gardening update	29/3	65	Building valleys	29/4	16
Animate your outdoor railway	29/5 24	4	Locomotives	29/1	70	• ,		
APPLEGATE, BOB			Tips & techniques	29/2	64	C		
Build and program a track odometer	29/3 30	6	Staff corner: Son of Frankencar:			Canadian gardening	29/2	24
Auto-reverse systems	29/4 12	2	The dark science of kitbashing	29/1	44	Canadian railways, part 3: Ontario	29/2	24
Automation in the garden	29/4 12	2	Battery packs demystified	29/6	48	CANELOS, WILLIAM		
Automation in the garden			BRODY, TODD			Battery packs demystified	29/6	48
Part 1—the "Out and back"	29/4 12	2	Gustav gets a cool new gig	29/5	66	Chalk weathering	29/1	38
Part 2—the station stop	29/5 18	8				-		
Part 3—reverse loops	29/6 20	0	BRONSON, DOUG			CHANDLER, BRUCE		
·			Evolution and re-evolution	29/4	28	Make some strap steps	29/3	56
			Build a budget camera car	29/5	56			

CHANDLER, BRUCE (continued)		Drawings (continued)		Н	
Scratchbuilding wooden hoppers in		Stop section at station	29/5 19		
1:20.3 scale	29/6 56	Storage shelf unit	29/5 64	If I'd only known:Glues of choice	29/4 90
Civil War-era railroad models	29/4 22	Through truss bridge	29/1 56		27, 1 70
Coal firing hints and tips	29/4 73	Toggle switch for controlling polarity	29/6 21	If I'd only known:Measure twice,	
COLLETT, CHRISTINE AND LEE		Travel time including acceleration and		build once	29/2 90
Hydrangea Tram Line, The	29/1 32	deceleration	29/4 14	HAUFF, STEVE	
Compact shelves for rolling stock	29/5 62	Twenty landscaping suggestions for benchwork		Kitbash an unusual boxcar	
CONLON, TIM	_	Video camera resolutions	29/2 19	Part 1	29/4 58
Trains, graffiti, & fine art	29/1 48	Window frame	29/6 67	Part 2	29/5 60
COPLAN, JAMES	00/5 00	Railroad Concepts YardMaster	29/6 22	Helix vs. scale disparity, The	29/1 90
Kitbashing Phipps Depot	29/5 38		00// //	HOROVITZ, MARC	
D		Build a rustic structure	29/6 66	Editorials  Derailments	29/4 6
DEFORGE, BOB		E		Good enough?	29/2 6
If I'd only known: Rain, snow,		Editorials		How to write a how-to article	29/3 6
and ice are always 1:1 scale	29/6 98	Derailments	29/4 6	Thoughtful structure placement can	27,0 0
Derailments, Editorial	29/4 6	Good enough?	29/2 6	help bring your railway to life	29/5 6
Drawings	,	How to write a how-to article	29/3 6	What do I do with all my stuff?	29/1 6
Animated figure timing circuit	29/5 67	Thoughtful structure placement can help		Yellowjackets ,	29/6 6
Aspect ratio	29/2 19	bring your railway to life	29/5 6	Staff corner: Steamy progress report	29/3 48
Battery life chart	29/6 54	What do I do with all my stuff?	29/1 6	How to model fallen rock	29/3 24
Bi-directional operation with Dallee and		Yellowjackets	29/6 6	How to videotape your railway	
Split-Jaw	29/5 20	Elevated railroad	29/4 28	Part 1	29/2 19
Bi-directional operation with StationMaster	29/5 20	ELSCOLME, ALEC		Part 2	29/3 19
Circuit diagram for camera car	29/5 57	If I'd only known: Wooden siding	(	How to write a how-to article, editorial	29/3 6
Circuit diagram of track-cleaning car	29/5 35	for buildings	29/3 90	Hydrangea Tram Line, The	29/1 32
Compound locomotives	29/1 68	ELSENHEIMER, LARRY	00 /4 00	ı	
Cross section of a stream	29/1 66 29/4 13	New idea for roofing, A Evolution and re-evolution	29/4 22	If I'd only known	
Delay period = stop now section Delay period = travel plus wait time	29/4 13	Evolution and re-evolution	27/4 20	Glues of choice	29/4 90
Delay period = maver plus wan inne  Delay period at stop sections	29/4 13	F		Helix vs. scale disparity, The	29/1 90
Double reverse loop	29/6 20	Ferns — made for shade	29/6 26	Measure twice, build once	29/2 90
Dual coil latching relay circuit	29/6 21	Total made for shade	27/0 20	Rain, snow, and ice are always	27, 2 70
Electrical short in reverse loop	29/6 21	G		1:1 scale	29/6 98
Encoder disc	29/3 37	Garden marauders	29/4 67	Spikes are hard work	29/5 90
Gap placement for station stop	29/5 20	Garden railways		Wooden siding for buildings	29/3 90
Geo-synthetic rock fall	29/3 25	Bronson Tate & Sons Lumber Company	29/4 33	Indoor railroad: Winter Valley Regional	
Girder bridge from a 1914 publication	29/1 53	Hydrangea Tram Line, The	29/1 32	Railway, The	29/2 52
Influences of vegetation on soil	29/4 20	Kittatinny Mountain Railroad, The	29/2 38	Innovative interiors	29/4 36
Instant station stop	29/5 19	Kula Sugar Company Railway, The	29/3 50	Introduction to weathering techniques for	
Isolated track sections	29/4 15	Winnegance & Quebec Railway, The	29/5 50	garden railways, An Part 1	20 /1 20
John Van Riemsdijk's type-C boiler LED wiring	29/5 73 29/2 21	Yucca Gulch Railroad, The  Garden railway basics	29/6 40	Part 2	29/1 38 29/2 34
LGB component wiring for reverse loop	29/6 23	Automation in the garden:		Part 3	29/3 44
Lift-out system for raised track	29/4 41	Part 1 — the "Out and back"	29/4 12	Turi 3	<i>L1/</i> 3 11
Live-steam locomotive	29/3 49	Part 2—the station stop	29/5 18	J	
Magnetic sensors in track	29/4 15	Part 3—reverse loops	29/3 20	JAHN, BRUCE	
Massoth reverse-loop-module-sensor		How to videotape your railway		Build a track-cleaning vehicle	29/5 34
operation ·	29/6 23	Part 1	29/2 19	•	
Momentum station stop	29/5 19	Part 2	29/3 19	K	
Multiple station stops	29/5 19	Let there be light: Part 4—going solar	29/1 18	KALATA, DAVID	
Odometer schematic	29/3 38	GAVARD, ALAIN	/	Build a weather-resistant retaining	/
PCB protection circuit	29/6 49	Kitbashing J.S. Woodcrafts' speeders	29/1 62	wall	29/6 36
Point-to-point smoothing circuit	29/6 64	Girder bridge, scratchbuilding	29/1 52		00 /4 00
Proportions of human body	29/1 59	Good enough?, editorial	29/2 6	Building Civil War-era railroad models Kitbash an unusual boxcar	29/4 22
Proportions of human head Raised track system	29/1 59 29/4 40	Greening your railway Animate your outdoor railway	29/5 24	Part 1	29/4 58
Reverse loop	29/4 40	Blend benchwork into your backyard	29/3 24	Part 2	29/4 36 29/5 60
Run time options for battery packs	29/6 50	Canadian railways, part 3: Ontario	29/1 23	Kitbashing	£1/J UU
Scratchbuilt track-cleaning car	29/5 35	Ferns — made for shade	29/6 26	Boxcar	29/4 58
Series wiring diagram for 14.8V battery pack	29/6 50	How to model fallen rock	29/3 24	- 3/1001	29/5 60
Servos and linkage for a live-steam locomotive		Stable slopes, vibrant valleys	29/4 16	Locomotive	29/5 36
Spring switch	29/2 21	Gustav gets a cool new gig	29/5 66	Log skidder	29/5 52
Step-bending jig	29/3 57			Rolling stock	25/1 44

Vithachina (continued)		Dignat newtypite (continued)		Dandare' millami	20 /4 72
Kitbashing (continued)	29/1 62	Plant portraits (continued)  Shrubs & small trees	29/2 30	Readers' gallery	29/6 72
Speeder Techniques	29/1 02	Shrubs & Small Trees		Repurposing common items for live-steam use	29/6 79
ieciniques	29/5 38	Shuff corners Make shrower souls	29/3 30		29/6 36
	29/5 52	Staff corner: Make stronger scale	20 /4 44	Retaining wall, construction of	29/2 67
Vishushing IC Woodsunfts/ speeder	29/1 62	retaining walls	29/4 64	Running repairs RUSCH, JIM	27/2 0/
Kitbashing J.S. Woodcrafts' speeder Kitbashing Phipps Depot	29/5 38	0		28th National Garden Railway	
Kitatinny Mountain Railroad, The	29/2 38			Convention Preview	29/3 42
Kula Sugar Company Railway, The	29/2 30	OLSON, ALAN Introduction to weathering techniques for		Convention Freview	29/3 42
Kula Sugai Company Kanway, The	27/3 30	garden railways, An			27/4 44
		Part 1	29/1 38	S	
Let there be light: Part 4 — going solar	29/1 18	Part 2	29/2 34	SANTOS, BOB	
LENZ, DENNIS, and HENRY KAYSER	27/1 10	Part 3	29/3 44	Innovative interiors	29/4 36
Building Civil War-era railroad models	29/4 22	Online station	27/0 11	SCHADE, ERIC	27/ 1 00
Lighting for structures, solar	29/1 18	7/8n2 scale	29/6 81	Making characters	29/1 58
Live steam	29/1 68	Archived information	29/4 71	making that utions	29/2 48
	29/2 67	Fantasy and reality	29/5 75	Winnegance & Quebec Railway, The	29/5 44
	29/3 49	Gardening updates	29/3 65	Scratchbuild strap steps	29/3 56
	29/3 67	Locomotives	29/1 70	Scratchbuilding	,
	29/4 73	Tips & techniques	29/2 64	Figures	29/1 58
	29/5 44	OUTTERIDGE, DAVID		·	29/2 48
	29/5 73	If I'd only known: Spikes are		Girder bridge, brass	29/1 52
	29/6 79	hard work	29/5 90	Live-steam locomotive	29/3 48
Log skidder, kitbashing	29/5 52			Rustic structure	29/6 66
Logging railroad	29/4 28	P		Scale retaining walls	29/4 64
		PARKER, DON		Shingles for roofs	29/4 22
M		Building a metal through-girder bridge	29/1 52	Storage shelves	29/5 62
Make some strap steps	29/3 56	Miniscaping		Wooden hoppers	29/6 56
Making characters	29/1 58	Garden marauders	29/4 67	Scratchbuilding wooden hoppers in	/
	29/2 48	Plant ideas for variety and interest	29/5 70	1:20.3 scale	29/6 56
Miniature trees	29/2 60	Problems with groundcover	29/3 61	Smooth out your analog point-to-point	00 // /0
Miniscaping	00/4 /7	Stream- and pond-edging ideas	29/1 65	railroad	29/6 62
Garden marauders	29/4 67	Ten tree-like plants to try on your	20/2 (0	Solar lighting for structures	29/1 18 29/5 24
Plant ideas for variety and interest	29/5 70 29/3 56	railroad Winter color in the garden	29/2 60 29/6 76	Special effects on your railroad  Staff corner	29/3 24
Problems with groundcover Steam-and pond-edging ideas	29/1 65	Pioneers of steam	29/5 73	Jeff Young: Modeling the Eaton Hall	
Ten tree-like plants to try on	27/1 03	Plant ideas for variety and interest	29/5 70	Railway in 1:12 scale	29/6 46
your railroad	29/2 60	Plant lists	27/3 10	Kevin Strong: Tuscarora Railroad No. 4	29/5 36
Winter color in the garden	29/6 76	Bronson Tate & Sons Lumber Company	29/4 33	Marc Horovitz: Steamy progress report	29/3 49
Modifying Bachmann's log skidder	,	Hydrangea Tram Line, The	29/1 34	Nancy Norris: Make stronger scale	,,
for greater realism	29/5 52	Kittatinny Mountain Railroad, The	29/2 45	retaining walls	29/4 64
MORRISON, JOHN		Winnegance & Quebec Railway, The	29/5 50	Vance Bass: Son of Frankencar:	
Raising the Dunckley Northern	29/4 38	Plant portraits		The dark science of kitbashing	29/1 44
New idea for roofing, A	29/4 22	Groundcover	29/4 21	STAUB, TED	
			29/5 30	Yucca Gulch Railroad, The	29/6 40
N		Perennial	29/1 28	Streetcar line	29/1 32
NICHOLS, REX			29/6 31	STRONG, KEVIN	
If I'd only known: Helix vs. scale	00 /1 00	Shrubs & small trees	29/2 30	Garden railway basics	
disparity, The	29/1 90	POINCETT PON	29/3 30	Automation in the garden	00 /4 30
NORGATE, JEFF		POINSETT, RON	00/5 /0	Part 1 — the "Out and back"	29/4 12
Smooth out your analog point-to-point	00// /0	Compact shelves for rolling stock	29/5 62	Part 2—the station stop	29/5 18
railroad NORRIS, NANCY	29/0 02	Problems with groundcover	29/3 61	Part 3 — reverse loops	29/6 20
Greening your railway		R		How to videotape your railway Part 1	29/2 19
Animate your outdoor railway	29/5 24	Rain, snow, and ice are always 1:1 scale	29/6 98	Part 2	29/3 19
Blend benchwork into your	<i>L1/J L</i> 1	Raised railways, Blending into your yard	29/1 23	Let there be light: Part 4—going solar	
backyard	29/1 23	Raising steam	27,1 20	Staff corner: Tuscarora Railroad No. 4	29/5 36
Canadian railways, part 3: Ontario	29/2 24	Coal firing hints and tips	29/4 73	Structure interiors	29/4 36
Ferns — made for shade	29/6 26	Compound locomotives	29/1 68		,
How to model fallen rock	29/3 24	Pioneers of steam	29/5 73	T	
Stable slopes, vibrant valleys	29/4 16	Radio control for live-steam locomotives		TAUSIG, WAYNE	
Plant portraits		Repurposing common items for		Modifying Bachmann's log skidder for	
Groundcover	29/4 21	live-steam use	29/6 79	greater realism	29/5 52
	29/5 30	Running repairs	29/2 67	Ten tree-like plants to try on your	
Perennial	29/1 28	Raising the Dunckley Northern	29/4 38	railroad	29/2 60

Thoughtful structure placement can help bring your railway to life, editorial	29/5	6	U USDA Hardiness Zone Map update	29/3	65	Winter color in the garden Winter Valley Regional Railway, The	29/6 7 29/2 5
Tips & tricks Clearing leaves, clearing switch points, paint for			V			WINTER, DAVID A.  Winter Valley Regional Railway, The	29/2 5
structures, replacing Bachmann couplers		14	-	29/2	10	Wiring, reverse loop	29/6 2
Painting block, coal loads, sand in switch points,			,	29/2 29/3		Wooden hoppers, scratchbuilding	29/6 5 29/6 5
stove pipes, cheap track-cleaning fluid	29/6	18		00 /0	20	V	
Protecting plants from weed killer, storing	00 /1	1,	Kittatinny Mountain Railroad, The	29/2	38	<b>Y</b>	00 //
paint, gluing in windows	29/1		147			Yellowjackets, editorial	29/6
Track odometer, build and program	29/3	36	WALACINGKI, DAVID E			YOUNG, JEFF	
Trackplans	29/4	21	WALASINSKI, DAVID E.	29/3	ΕO	Raising steam	29/4 7
Bronson Tate & Sons Lumber Company	29/4 29/1		Kula Sugar Company Railway, The Water feature	29/3 29/1		Coal firing hints and tips Compound locomotives	29/4 /
Hydrangea Tram Line, The Kittatinny Mountain Railroad, The	29/2		Weathering rolling stock	29/1		Pioneers of steam	29/5 7
Kula Sugar Company Railway, The	29/3		Weathering techniques	29/1		Radio control for live-steam locos	29/3 6
Winnegance & Quebec Railway, The	29/5		Weathering leaningues	29/2		Repurposing common items for	27/3
Winter Valley Regional Railway, The	29/2			29/2		live-steam use	29/6 7
Yucca Gulch Railroad, The	29/6		What do I do with all my stuff?, editorial	29/1		Running repairs	29/2 6
Trains, graffiti, & fine art	29/1		WILSON, NOEL	27/1	J	Staff corner: Modeling the Eaton Hall	2,7,2
, g, & u.:	-// 1		Build a budget camera car	29/5	56	Railway in 1:12 scale	29/6 4
			Winnegance & Quebec Railway, The	29/5		Yucca Gulch Railroad, The	29/6 4
Product reviews			Cabin, 1:24	29/3		Meccano	
<del>-</del>		_	Caboose, 1:20.3	29/1		Locomotive kit	29/1
16mm scale British coach	29/6		Carstens Publications	•		Micro Fasteners	
2-6-0	29/5		Book: Slim Gauge Cars	29/1		Hex-head machine-screw assortment	29/5
2-6-6-2T	29/4		Cast-resin details, 1:24	29/3		Modular elevated railway system	29/6
2-8-0, 1:29	29/2		Class 66 diesel-electric, 1:29	29/2		Water-tank plans, Northern Pacific, 1:22.5	29/5
4-6-0	29/3		Coaling-tower plans, 1:22.5	29/3		OttLite Technologies	
Accucraft Trains			Container cars, 1:29	29/2		Task lamp	29/3
Hopper, 1:20.3	29/1		Corner storefront kit, 1:24	29/4		Ozark Miniatures	
American Mainline			Crowood Press			Caboose, 1:20.3	29/1
Three-bay hopper car, 1:29	29/6		Book: Making Model Buildings for Garden			Piko	
Aristo-Craft			Railways	29/2		2-6-0	29/5
2-8-0, 1:29	29/2		Curved switches	29/3		Curved switches	29/3
Class 66 diesel-electric	29/2		Custom Model Products			German electric locomotive	29/2
Container cars, 1:29	29/2		Flatcar, 1:32	29/4		Roadbed	29/5
Association of 16mm Narrow Gauge			DCC BitSwitch	(-		Rotary-tool accessories	29/3
Modellers, The			Automatic station-stop control	29/2		Shady Glen Models	00 /0
Book: Association of 16mm Narrow			Diesel, 1:22.5	29/5		Shoe Shop kit, 1:24	29/2
Gauge Modellers Handbook: First Steps	00 /1		Dremel	00 /0		Sectional track	29/4
into Narrow Gauge Railway Modelling	29/1		Rotary-tool accessories	29/3 29/2		Shoe shop kit, 1:24	29/2 29/4
Automatic station-stop control  Bachmann	29/2		Electric locomotive, German	29/ Z		Steam engine kit, 1:20.3 Stoneworks	27/4
4-6-0	29/3		Empire Rail Works Bridge piers, 1:24	29/2		Building plans, 1:24	29/1
Sectional track	29/4		Modular elevated railway system	29/6		Corner storefront kit, 1:24	29/4
Bakery truck, 1:24	29/2		Farm wagon and station plan sets, 1:24	29/6		Task lamp	29/3
Black Bear Construction Company	L1/ L		Flatcar, 1:32	29/4		Three-bay hopper car, 1:29	29/6
Jigs for trestle bents	29/6		G Craft Trestle Works	27, 1		Tinplate Girl	27, 0
Books	27, 0		Cast-resin details, 1:24	29/3		Website	29/6
Association of 16mm Narrow Gauge			Hartford Large Scale Products	, -		Train Line 45	, -
Modellers Handbook: First Steps into			Steam engine kit, 1:20.3	29/4		Diesel, 1:22.5	29/5
Narrow Gauge Railway Modelling, The	29/1		Truck kit, 1:20.3	29/3		Truck kit, 1:20.3	29/3
Electro-Motive E-Units and F-Units	29/4		Hex-head machine-screw assortment	29/5		VES Enterprises	
Making Model Buildings for Garden			Hopper, 1:20.3	29/1		Wood cabin, 1:24	29/3
Railways	29/2		Jigs for trestle bents	29/6		Vilas County Lumber Company	
Modern Diesel Power	29/3		JuDee's Collectibles, LLC			Farm wagon and station plan sets. 1:24	29/6
Slim Gauge Cars	29/1		Bakery truck, 1:24	29/2		Voyageur Press	
Brewer Railroad Plans			LGB of Germany			Electro-Motive E-Units and F-Units	29/4
Coaling-tower plans, 1:22.5	29/3		2-6-6-2T	29/4		Modern Diesel Power	29/2
Northern Pacific water-tank plans, 1:22.5	29/5		Live-steam locomotive fittings	29/3		Wee Bee Loco Parts	
British Model Supply			Locomotion Works			Live-steam locomotive fittings	29/3
British coach, 16mm scale Building plans, mill and office, 1:24	29/6		G Scale Road Bed	29/5			
	29/1		Locomotive kit	29/1			