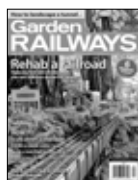


Garden RAILWAYS®

2015 Index



February
(32/1)



April
(32/2)



June
(32/3)



August
(32/4)



October
(32/5)



December
(32/6)

This index was compiled to assist the reader in finding information in the 2015 issues of *Garden Railways* magazine. It covers six issues, from February 2015 through December 2015. 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 32/3 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 32 (2015), number 3 (June), page 36.

The product-review index

Also included is a supplemental index of all products reviewed in *GR* during 2015. 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 2015 by Kalmbach Publishing Co. • 21027 Crossroads Circle • Waukesha WI 53186 USA

2-8-8-2, kitbashing of	32/2 54	Online station (continued)		Build a rivet-forming tool	32/2 50
2015 Garden Railway Convention preview	32/2 32	Documentaries and train whistles	32/2 69	Build an industrial water tank	32/2 58
811 system	32/5 55	Maker movement	32/4 61	Build an infrared train detector	32/3 38
		Prototype inspiration	32/3 71	Build your own precast-concrete roadbed	32/4 44
		Skill-building projects	32/1 69	Building a cantilever bridge	32/4 30
		Winter projects	32/6 59	Building carts for trains	32/5 30
		Workshop tips and techniques	32/5 63		32/1 56
A		BECKETT, TOM		C	
Adding a new division to an old favorite	32/6 34	Lighting a display diorama	32/5 74	Cactus, use of	32/4 53
Automation in the garden	32/3 38	Big Wamp, kitbashing of	32/2 54	Call before you dig	32/5 55
	32/3 60	BODNAR, DAVID G.		Cement products, use of	32/1 18
	32/4 44	Build an infrared train detector	32/3 38	CARY, JIM	
B		Bridge abutments, building of	32/4 44	Morning Glow Railroad, The	32/5 36
Bachmann-to-Accucraft coupler conversions	32/4 24	Build a depressed-center flatcar	32/3 82	CHANDLER, BRUCE	
BAKER, ROGER		Build a generator car	32/1 24	Scratchbuilding a narrow-gauge 2-8-2	32/3 34
Build a generator car	32/1 32	Build a low-cost cutting tool	32/1 32	Clubs, promotion of	32/4 26
Basic diesel detailing in 1:29 scale	32/1 46	Build a railroad telephone booth	32/4 48		32/5 26
BASS, VANCE			32/6 74		
Online station					

Coal load, modifying	32/2	82	Editorial (continued)			HOROVITZ, MARC (continued)		
Color in the garden, use of	32/6	17	Many paths to enjoyment	32/4	6	Thoughts on track	32/3	6
Concrete, use of	32/4	30	Photographing your railway	32/5	6	Who is qualified to write an article for <i>GR</i> ?	32/6	6
Constructing a transfer caboose	32/5	50	Small garden-railway contest	32/2	6	Staff corner		
Coupler conversion, Bachmann-to-Accucraft	32/4	24	Thoughts on track	32/3	6	The joys (?) of painting	32/4	50
COZAD, MARTY			Who is qualified to write an article for <i>GR</i> ?	32/6	6	How the Rose City Club promotes garden railroading	32/4	26
Modifying an out-of-scale coal load	32/2	82	Even trains can get the blues	32/6	17		32/5	26
CREA, JOE								
Joe's Trolley	32/3	52				HURST, CHUCK		
Create a water feature for your garden railroad	32/1	28	F			Create a water feature for your garden railroad	32/1	28
Cutting tool, building of	32/4	48	F3, detailing of	32/6	42			
			Fairmont Division of the Crystal Springs Railroad	32/6	42			
			FINLEY, SCOTT					
			Call before you dig	32/5	55	I		
			Flatcar, building of	32/1	24	Indoor railroads		
			FOSTER, DUTTON			Yukan & Naowhut Railroad, The	32/2	26
			Yukan & Naowhut Railroad, The	32/2	26	Infrared detector, use of	32/4	44
			Fun with junk	32/1	54	Infrared sensors, use of	32/3	38
			Fruit of the line	32/5	17			
			Fruit trees, use of	32/5	17	J		
						Joe's Trolley	32/3	52
						JONES, GRAHAM		
			G			Scratchbuilding horse-drawn tramway wagons	32/5	44
			Garden railroads					
			Fairmont Division of the Crystal Springs Railroad	32/6	34			
			Joe's Trolley	32/3	52			
			Lake Tahoe & Truckee	32/2	18	K		
			MANNM Railroad	32/3	42	KANN, STEVE		
			Morning Glow Railroad, The	32/5	36	Make simple building foundations	32/4	74
			Green Hills Railway, The	32/4	36	KELSEY, NICK		
			Garden railway basics			Build an industrial water tank	32/2	58
			Building a lift-out bridge	32/6	12	Kitbashing		
			Track and wheel standards: Part 1	32/3	13	2-8-8-2 articulated	32/2	54
			Track and wheel standards: Part 2	32/4	12	Bachmann-to-Accucraft coupler conversion	32/4	34
			Track and wheel standards: Part 3	32/5	12	Depressed-center flatcar	32/1	24
			Tunnels	32/1	13	EMD diesel	32/1	46
			Tunnel landscaping	32/2	13	Galloping Goose	32/5	48
			Garden, maintenance of	32/3	65	Gondola car load	32/2	82
			GARFORTH, MIKE			Piko structure	32/5	24
			Constructing a transfer caboose	32/5	50		32/6	42
			Scratchbuilt watchman's tower, A	32/2	46	USA Trains F3	32/6	42
			GORING, BRIAN			Water tank	32/2	58
			Build a rivet-forming tool	32/2	50	Kitbashing a Big Wamp	32/2	54
			Greening your railway			Kitbashing a seashore residence	32/5	24
			Even trains can get the blues	32/6	17	Kitbashing Piko's Village Furniture Shop	32/6	42
			Fruit of the line	32/5	17	KOTTKAMP, JIM		
			Hardscape using cement products	32/1	18	Bachmann-to-Accucraft coupler conversions	32/4	25
			Shrubbery: Low-maintenance bushy plants	32/3	17			
			Trains run on thyme, The	32/4	17	L		
			Groundcovers, use of	32/1	61	Lift-out bridge, building of	32/6	12
			Ground throws, building	32/2	62	Lighting a diorama	32/5	74
				32/1	82	Live steam	32/1	66
							32/2	40
			H				32/2	66
			Hardscape using cement products	32/1	18		32/2	66
			HarJac Mining Railroad, The	32/1	38		32/3	50
			HARRISON, JOEL				32/3	68
			Kitbashing a Big Wamp	32/2	54		32/4	36
			HASKINS, TODD				32/4	58
			Build a depressed-center flatcar	32/1	24		32/5	60
			HAWORTH, MICHAEL R.				32/6	34
			Seven railroads in one	32/3	42		32/6	55
			HOROVITZ, MARC			Live steam in a Japanese garden	32/4	36
			Editorial			Live steam log book, use of	32/3	68
			Many paths to enjoyment	32/4	6			
			Photographing your railway	32/5	6			
			Small garden railway contest	32/2	6			
			E					
Editorial								
Guest editorial: Making connections	32/1	6						

M			
Make PVC-lumber abutments	32/3 82	Online station	
Make some simple track contacts	32/3 60	Documentaries and train whistles	32/2 69
Many paths to enjoyment	32/4 6	Maker movement	32/4 61
MARTINEZ, NEPTALI		Prototype inspiration	32/3 71
Build a low-cost cutting tool	32/4 48	Skill-building projects	32/1 69
MCCLURE, DON		Winter projects	32/6 59
Kitbashing Piko's Village Furniture Shop	32/6 42	Workshop tips and techniques	32/5 63
Miniature trees, use of	32/6 51	OUTERIDGE, DAVID	
Miniscaping		Rerailer design and construction	32/6 30
Garden tune-up	32/3 65	Overwintering plants	32/5 58
Modified bonsai technique for miniaturizing trees, A	32/6 51	P	
Overwintering plants	32/5 58	PARKER, DON	
Succulents	32/4 53	Miniscaping	
Variety in groundcovers: Part 1	32/1 61	Garden tune-up	32/3 65
Variety in groundcovers: Part 2	32/2 62	Modified bonsai technique for miniaturizing trees, A	32/6 51
Modifying an existing railway	32/2 18	Overwintering plants	32/5 58
Modifying a USA Trains F3	32/6 44	Succulents	32/4 53
Modifying an out-of-scale coal load	32/2 82	Variety in groundcovers: Part 1	32/1 61
Morning Glow Railroad, The	32/5 36	Variety in groundcovers: Part 2	32/2 62
MUMMEY, FRANKLIN		Staff corner	
Kitbashing a seashore residence	32/5 24	Winches, derricks, and cranes	32/2 36
MURRAY, RICHARD		Photo galleries	32/2 34
Live steam in a Japanese garden	32/4 36		32/5 56
MUTO, PETER		Photographing your railway	32/5 6
Build a railroad telephone booth	32/6 74	Piko kits, kitbashing of	32/5 24
N			32/6 42
N-scale garden railway, An	32/6 48	Plant lists	
NMRA standards in large scale	32/3 13	HarJac Mining Railroad, The	32/1 43
NELSON, RICHARD		Fairmont Division of the Crystal Springs Railroad	32/6 37
North Ohio Central Railroad, The	32/2 38	Green Hills Railway, The	32/4 42
NORGATE, JEFF		MANNM Railroad	32/3 47
Make some simple track contacts	32/3 60	Morning Glow Railroad, The	32/5 42
North Ohio Central Railroad, The	32/2 38	North Ohio Central Railroad, The	32/2 43
NORRIS, NANCY		Wickham Park Garden Railroad, The	32/1 52
Greening your railway		Plant portraits	
Even trains can get the blues	32/6 17	Annual	32/3 23
Fruit of the line	32/5 17	Dwarf conifer	32/2 24
Hardscape using cement products	32/1 18		32/6 25
Refurbishing a railway in the redwoods	32/2 18	Groundcover	32/1 22
Shrubbery: Low-maintenance bushy plants	32/3 17		32/4 23
Trains run on thyme, The	32/4 17	Shrubs & small trees	32/5 23
Guest editorial: Making connections	32/1 6	Plants, protection of	32/5 58
Plant portraits		Public garden railroad	32/1 50
Annual	32/3 23	Putting out fire!	32/6 28
Dwarf conifer	32/2 24	PVC lumber, use of	32/3 82
	32/6 25	R	
Groundcover	32/1 22	Raising steam	
	32/4 23	Building a steam-locomotive chassis from a kit	32/4 58
Shrubs & small trees	32/5 23	In praise of small locomotives	32/6 55
Staff corner		Pre-run checklist, The	32/5 60
Do over!	32/1 36	Steam log book, The	32/3 68
Putting out fire!	32/6 28	Trains for locomotives	32/1 66
O		Working water tower for live-steam locomotives, A	32/2 66
One-page project		Readers' gallery	32/2 34
Build a railroad telephone booth	32/6 74	Refurbishing a railway in the redwoods	32/5 56
Lighting a display diorama	32/5 74		32/2 18
Make PVC-lumber abutments	32/3 82	REPACI, ERIC	
Make simple building foundations	32/4 74	Build your own precast-concrete roadbed	32/4 30
Modifying an out-of-scale coal load	32/2 82		
Simple ground throws for switches	32/1 82		
		Rerailer design and construction	32/6 30
		Rerailer, building of	32/6 30
		Rivet-forming tool, building of	32/2 50
		Roadbed, building	32/4 30
		Roadbed, raised	32/4 30
		ROSENBLUM, CHIP	
		Fun with junk	32/1 54
		S	
		Scratchbuilding	
		2-8-2	32/3 34
		Cutting tool	32/4 48
		Day coaches	32/4 50
		Generator car	32/1 32
		Ground throws	32/1 82
		Horse-drawn tramway wagons	32/5 44
		Metal bridge	32/5 30
		Railroad telephone booth	32/6 74
		Raised concrete roadbed	32/4 30
		Rerailer	32/6 30
		Rivet-forming tool	32/2 50
		Structure foundations	32/4 74
		Transfer caboose	32/5 50
		Watchman's tower	32/2 46
		Water tank	32/2 58
		Water tower	32/2 66
		Whimsical engine	32/1 54
		Scratchbuilding a narrow-gauge 2-8-2	32/3 34
		Scratchbuilding horse-drawn tramway wagons	32/5 44
		Scratchbuilt watchman's tower, A	32/2 46
		Shapeways parts, use of	32/1 46
		Seven railroads in one	32/3 42
		Shrubbery, use of	32/3 17
		Shrubbery: Low-maintenance bushy plants	32/3 17
		Simple ground throws for switches	32/1 82
		SMART, GAVIN	
		Basic diesel detailing in 1:29 scale	32/1 46
		Modifying a USA Trains F3	32/6 44
		SMITH, PAUL	
		Make PVC-lumber abutments	32/3 82
		N-scale garden railway, A	32/6 48
		Simple ground throws for switches	32/1 82
		Staff corner	
		Don Parker: Winches, derricks, & cranes	32/2 36
		Jeff Young: A trailer coach for <i>Dora</i>	32/3 50
		Kevin Strong: A pair-o-ducks	32/5 48
		Marc Horowitz: Joy (?) of painting, The	32/4 40
		Nancy Norris: Do over!	32/1 36
		Nancy Norris: Putting out fire!	32/6 28
		Steam-locomotive chassis, building of	32/4 58
		Storage carts	32/1 56
		Streetcars	32/3 52
		Stream, building	32/1 30
		STRONG, KEVIN	
		Garden railway basics	
		Building a lift-out bridge	32/6 12
		Track and wheel standards: Part 1	32/3 13
		Track and wheel standards: Part 2	32/4 12
		Track and wheel standards: Part 3	32/5 12
		Tunnels	32/1 13
		Tunnel landscaping	32/2 13
		Staff corner	
		A pair-o-ducks	32/5 48

Structure foundations, building of	32/4 74				
Succulents, use of	32/4 53				
		V			
		Variety in groundcovers	32/1 61	Working water tower for live-steam locomotives, A	32/2 66
		Variety in groundcovers (continued)			
			32/2 62		
				Y	
Thoughts on track	32/3 6	VERDUCCI, JACK		YOUNG, HARVEY	
Thyme, use of	32/4 17	Adding a new division to an old favorite	32/6 34	HarJac Mining Railroad, The	32/1 38
Track and wheel standards	32/3 13				
	32/4 12				
	32/5 12	W		YOUNG, JEFF	
Trackplans		Watchman's tower, building	32/2 46	Raising steam	
Fairmont Division of the Crystal Springs RR	32/6 36	Water feature, building	32/1 28	Building a steam-locomotive chassis from a kit	32/4 58
Green Hills Railway, The	32/4 38	Water tank, kitbashing	32/2 58	In praise of small locomotives	32/6 55
Harjac Mining Railroad, The	32/1 38	WEART, WALTER		Steam log book, The	32/3 68
Joe's Trolley	32/3 54	2015 Garden Railway Convention preview	32/2 32	The pre-run checklist	32/5 60
MANNM Railroad	32/3 44		32/3 32	Trains for live-steam locomotives	32/1 66
Morning Glow Railroad, The	32/5 39	Western Pacific class 251 locomotive, kitbashing	32/2 54	Working water tower for live-steam locomotives, A	32/2 66
North Ohio Central Railroad, The	32/2 38	Wheel gauge, troubleshooting	32/4 12	Staff corner	
Yukan & Naowhut Railroad, The	32/2 26	WILSON, NOEL and JANE		Trailer coach for <i>Dora</i> , A	32/3 50
Trailer coach for <i>Dora</i> , A	32/3 50	Building carts for trains	32/1 56	Yukan & Naowhut Railroad, The	32/2 26
Trains for live-steam locomotives	32/1 66	Wickham Park Garden Railroad, The	32/1 50		
Tunnel construction	32/1 13	Winches, derricks, and cranes	32/2 36		
Tunnels, landscaping of	32/2 13	Who is qualified to write an article for <i>GR</i> ?	32/6 6		
Tunnels, updating	32/1 36				

Product reviews

Accuraft		House of Balsa (continued)		Replacement wheels for USA Trains diesels	32/3
Live-steam Shay, 1:20.3	32/4	Grinding and cut-off wheels	32/3	Right- and left-hand turnouts	32/5
Adhesives	32/3	Just Plain Folk		Schiffer Publishing Company	
Analog/digital sound system	32/4	Barber shop, 1:24	32/6	Book: <i>Make Your Own Building Blocks and Build a City</i>	32/2
Automatic block signals	32/6	Kadee Quality Products		South Bend Signal Co.	
Bachmann		Remote servo control	32/1	Automatic block signals	32/6
Right- and left-hand turnouts	32/5	Gauge-1 trucks, 1:29	32/6	Switch stand	32/5
Switch stand	32/5	Live-steam Shay, 1:20.3	32/4	Switch throw-bar replacement	32/6
Bakery, 1:24	32/3	Miniature bandsaw	32/1	Tam Valley Depot	
Barber shop, 1:24	32/6	MyLocoSound		Wireless on-board DCC receiver	32/5
Books		Analog/digital sound system	32/4	Timber Press	
<i>Art of the Locomotive, The</i>	32/1	Northwest Short Line		Book: <i>Gardening in Miniature</i>	32/1
<i>Classic Railroad Signals</i>	32/5	Replacement wheels for USA Trains diesels	32/3	Train Department, The	
<i>Gardening in Miniature</i>	32/1	Paint-spraying system	32/6	Wheelsets, 1:20.3	32/2
<i>Make Your Own Building Blocks and Build a City</i>	32/2	Parfrey, James		VES Enterprises	
<i>Passion for Steam, A</i>	32/4	DVD: <i>Work Extra 315</i>	32/2	Wood tunnel portal	32/6
<i>Sheet Metal Work</i>	32/4	Phoenix Sound Systems		Voyageur Press	
Cal-Pac Trading Company		Remote coupler-control board	32/2	Book: <i>Classic Railroad Signals</i>	32/5
Book: <i>Passion for Steam, A</i>	32/4	Remote-controlled coupler	32/2	Book: <i>Art of the Locomotive, The</i>	32/1
Corrugated metal	32/4	Police figures, 1:22.5	32/3	Wheelsets, 1:20.3	32/2
Crowood Press		Preiser		Wireless on-board DCC receiver	32/5
Book: <i>Sheet Metal Work</i>	32/4	Police figures, 1:22.5	32/3	Wood tunnel portal	32/6
DVDs		Preval			
<i>Work Extra 315</i>	32/2	Paint-spraying system	32/6		
Electronic speed controller	32/3	Proxxon			
G-Scale Corrugated Metal		Miniature bandsaw	32/1		
Corrugated metal	32/4	R/C system	32/2		
G-Scale Graphics		Rail-Kleen Track Sweeper	32/6		
RailBoss 4 Trackside R/C system	32/2	RailBoss 4 Trackside R/C system	32/2		
Gauge-1 trucks, 1:29	32/6	Reindeer Pass			
GLX Scale Models		Rail-Kleen Track Sweeper	32/6		
Switch throw-bar replacement	32/6	Remote Control Systems			
Grinding and cut-off wheels	32/3	Electronic speed controller	32/3		
House of Balsa		Remote coupler-control board	32/2		
Adhesives	32/3	Remote servo control	32/1		
Bakery, 1:24	32/3	Remote-controlled coupler	32/2		