## Garden RAILWAYS®

## **2010 Index**



February (27/1)



April (27/2)



June (27/3)



August (27/4)



October (27/5)



December (27/6)

This index was compiled to assist the reader in finding information in the 2010 issues of *Garden Railways* magazine. It covers six issues, from February 2010 through December 2010. 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 27/3 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 27 (2010), number 3 (June), page 36.

## The product-review index

Also included is a supplemental index of all products reviewed in *GR* during 2010. 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 2011 by Kalmbach Publishing Co. • 21027 Crossroads Circle • Waukesha WI 53186 USA

2010 Garden Railway		BASS, VANCE (Cont'd)		Building Oscar 2	27/5 36
Convention preview	27/2 58	Staff corner: Doing the jig	27/5 44	Building streams, wet and dry	27/1 73
•	27/3 48	BERG, RALPH			
A		If I'd only known		C	
Access, railway	27/4 27	Preplanning will save headaches later	27/2 114	Camera car, panning	27/5 50
ARMSTRONG, MICHAEL M.		Blacksmith shop, detailing	27/4 46	Case for a raised garden railway, The	27/5 80
If I'd only known : Wood floats	27/1 106	BLACKSON, STEVE		CEDARLEAF, STAN	
•		Cypress Canyon Railroad, The	27/4 54	Kitbashing an interurban	27/1 64
В		Boxcab, scratchbuilding	27/1 57	CHANDLER, BRUCE	
BARNES, JERRY		Boxcars, lowering	27/4 44	Scratchbuild your windows	27/4 63
Mainline railroading in the 1950s	27/3 50	Brass construction of industrial engine	27/5 36	Charts	
BASS, VANCE		BRODY, TODD		Low-down groundcovers	27/6 33
Online station		Crane that serves two purposes, A	27/4 66	Miniature broadleaf, woody shrubs	27/5 27
Digital books and magazines	27/2 86	Build a foam "stone" bridge	27/1 44	Miniature conifers	27/5 27
Flickering fireboxes	27/3 82	Build a grain elevator	27/2 40	Choose the best plastic for	
Gears	27/1 84	Build a panning camera car	27/5 50	outdoor structures: part 1	27/4 75
Metal etching	27/6 83	Build a simple boxcab in 1:20.3 scale	27/1 57	Color me content	27/3 33
Rapid prototyping	27/4 86	Build a wood burner	27/5 55	Control systems, wireless	27/3 19
Tiny railways	27/5 78	Build your models of timplate	27/5 40	Control, electronic	27/2 19

	27/4		F FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF			History and the blogosphere	27/3 58
	27/2 27/3		FEDORUK, KEN  If I'd only known			HOPPES, RAY  Modeling Lynn's Diner	27/6 42
Convert MTH's DCS system to	<i>L1 /</i> J	40	Pouring on the problems	27/3	106	HOROVITZ, MARC	27/0 42
onboard battery power			Fencing for stations	27/2		Editorials	
	27/5		Figures, scratchbuilding	27/1		Little garden railways	27/5 6
	27/6 27/2			27/2 27/3		Metalworking — expanding your horizons	27/6 6
COZZENS, DAVID	LIIL	00	Fish, scratchbuilding	27/2		Posterity	27/4 6
Get your trains back on track	27/4		Foam bridge construction	27/1		Procrastination	27/3 6
	27/4		Freight cars, scratchbuilding FREYER, JIM	27/2	66	Ruminations on scratchbuilding Rumors	27/1 6 27/2 6
Cypress Canyon Railroad, The	27/4	34	Build a grain elevator	27/2	40	How to build a garden railroad	21/2 0
D			Fuels, live-steam locomotives	27/3		Part 1: Vision and planning	27/2 50
	27/2		_			Part 2: Roadbed matters	27/3 42
	27/5 27/6		G Gallery, photo	27/1	5/1	Part 3: Selecting track & turnouts Part 4: Laying track	27/4 48 27/5 46
	27/4		ounery, photo	27/4		Part 5: Finishing touches	27/6 64
	27/3			27/6		How to get in and out of your railway	27/4 27
	27/6	42	Garden basics			How to make large-scale fish	27/2 48
DISARRO, JACK and ADAM	ח ל		Plant selection and care	27/3		,	
	27/3 27/2		Soil Watering	27/2 27/4		If I'd only known	
	27/5		Zen of weeding, The	27/5		Pouring on the problems	27/3 106
Doodlebug, kitbashing	27/3		Garden railways			Preplanning will save headaches later	27/2 114
	27/5	65	Cypress Canyon Railroad	27/4		Replacing a roof	27/6 106
Drawings Consisting locomotives	27/3	22	RhB Somerville & St. Francis River Railway	27/2 27/6		Rite of spring Under the spreading maple tree	27/4 106 27/5 98
	27/3		Spring Creek Railroad	27/3		Wood floats	27/1 106
Curved track	27/2	53	St. Andrew's Island Estate Railway	27/2		Indoor modeling in 1:32	27/6 46
	27/3		Triple Falls Lumber & Mining Co. Railroad	27/1	46	Industrial engine, scratchbuilding	27/5 36
	27/5		Garden railway basics			Interurban, kitbashing	27/1 64
	27/4 27/5		Bells and whistles (without the bells and whistles)	27/5	20	J	
	27/6		Gearing up: Replacing locomotive gears			Jig for freight-car frame	27/5 44
Layout of wood burner	27/5	55	Taking controlagain: Part 1	27/2	19		
	27/3		Taking controlagain: Part 2	27/3		K	07/0 //
	27/4 27/5		Taking controlagain: Part 3 Weighty issue, A	27/4 27/1		Kitbash a doodlebug Kitbashing an interurban	27/3 64 27/1 64
	27/3		Garden railway design & construction	21/1	17	Kilbusining un interorbun	27/1 04
Proper way to make right-angle joint in tinplate			Choose the best plastic for outdoor struc	tures		L	
Rerailing ramp	27/4	73	Part 1	27/4		Laying track	27/5 46
	27/4		Part 2 Part 3	27/5		Learn soft soldering Live-steam locomotives, maintenance of	27/6 61 27/6 80
	27/3 27/1		Structures: Plank-on-frame construction	27/6 27/2		Live-steam terminology	27/2 88
	27/4		Structures: Plank-on-solid construction	27/3		Loads and control, live steam	27/4 88
	27/5	67	Structures: Selective compression	27/1		Locomotive weight	27/1 19
DUNAKIN, RAY R. III			Garden railway, raised	27/5	80	Low-cost fencing for your stations	27/2 38
Sculpt your own realistic figures Part 2	27/1	38	GAVARD, ALAIN  How to make large-scale fish	27/2	48	Lowering the new AMS boxcars	27/4 44
	27/2		Gears, replacing	27/6		M	
	27/3		Get your trains back on track	27/4	71	MacDOUGALL, JOHN	
_			Grain elevator, scratchbuilding	27/2	40	Have trains, will travel	27/3 46
E Easy, portable table-top layout			Greening your railway Color me content	27/3	22	Mainline railroading in the 1950s MARCONI, DAVE	27/3 50
	27/1	62	How to get in and out of your railway	27/4		If I'd only known: Replacing a roof	27/6 106
EATON, ROD			Micro-miniatures	, .		McMILLAN, CHARLES	
	27/1		Part 1: Trees and woody shrubs	27/5		Building Oscar 2	27/5 36
	27/4	106	Part 2: Low-down groundhuggers	27/6		Micro-miniature plants	27/5 26
Editorials  Little garden railways	27/5	6	Mountainscaping Tree canopies	27/1 27/2		Miniscaping	27/6 29
Metalworking—expanding your horizons			Groundcovers	27/6		Building streams, wet and dry	27/1 73
Posterity	27/4	6				Garden basics: Off-season care	27/6 74
	27/3		HADVEY ED			Garden basics: Plant selection and care	27/3 73
	27/1 27/2		HARVEY, ED  Easy, portable, table-top layout			Garden basics: Soil Garden basics: Watering	27/2 79 27/4 79
	27/2		you can build, An	27/1	62	Garden basics: Varieting Garden basics: Zen of weeding, The	27/5 69
	, -		Have trains, will travel	27/3		Modeling Lynn's Diner	27/6 42
			HICKING, STEPHANIE	07 /0	/^	Mountainscaping	27/1 32
			St. Andrew's Island Estate Railway, The	21/2	δÜ		

N			Pouring on the problems	27/3	106	SMART, GAVIN		
NORRIS, NANCY			Preplanning will save headaches later	27/2		Somerville & St. Francis		
Greening your railway						River Railway, The	27/6 48	
Color me content	27/3		Q			Soil	27/2 79	
How to get in and out of your railway	2//4	2/	QUERNER, VALENTIN	07 /0	70	Soldering, soft	27/6 61	
Micro-miniatures: Part 1: Trees and woody shrubs	27/5	26	RhB, The	27/2	70	Somerville & St. Francis River Railway, The SOMMER, JOE	321/0 40	1
Part 2: Low-down groundhuggers	27/6		R			2010 Garden Railway Convention previous	•w	
Mountainscaping	27/1		Raising steam				27/2 58	1
Tree canopies	27/2		Case for a raised garden railway, The	27/5	80		27/3 48	1
Plant portraits			Differences in fuels	27/3		Sound systems	27/5 20	
Annual	27/3		Loads and control	27/4		St. Andrew's Island Estate Railway, The	27/2 60	J
Dwarf conifer	27/1 27/5		Routine maintenance Some live-steam terminology	27/6 27/2		Staff corner Don Parker: Detailing a blacksmith shop	27/1 16	
Groundcover	27/6		Steam in 1/8" and 1" scales	27/1		Jack Verducci: Indoor modeling in 1:32	27/6 46	
Perennial Perennial	27/4		RAYMOND, GARY	_,,.	•	Jeff Young: Using vintage diecast and	2,,0 .0	
Shrubs & small trees	27/2	37	Convert MTH's DCS system to			tinplate toys on the railway	27/2 42	
Staff corner: Portal portfolio	27/1	42	onboard battery power			Kevin Strong: History & the blogosphere		
•			Part 1	27/5		Nancy Norris: Portal portfolio	27/1 42	
Off correspondence of murdon	27/6	74	Part 2	27/6 27/4		Vance Bass: Doing the jig Steam in 7/8" and 1" scales	27/5 44 27/1 86	
Off-season care of garden Online station	21/0	/4	Lowering the new AMS boxcars Reader's gallery	27/1		STEELE, JOHN	27/1 00	
Digital books and magazines	27/2	86	Rouder 5 gamery	27/4		Build a panning camera car	27/5 50	1
Flickering fireboxes	27/3			27/6		Stream building	27/1 73	
Gears	27/1		Replacing a roof	27/6		STRONG, KEVIN		
Metal etching	27/6		Rerailing ramp	27/4		Garden railway basics		
Rapid prototyping Tiny railways	27/4 27/5		<b>RhB, The</b> Riddlebaugh, Steve	27/2	/0	Bells and whistles (without the bells and whistles)	27/5 20	
OTTNEY, DAVE	21/3	70	Low-cost fencing for your stations	27/2	38	Gearing up: Replacing locomotive gears		
Build a simple boxcab in 1:20.3 scale	27/1	57	Rite of spring	27/4		Taking controlagain: Part 1	27/2 19	
·			Roadbed, garden railway	27/3		Taking controlagain: Part 2	27/3 19	)
Р			ROSE, MARSHALL and WEYLIN			Taking controlagain: Part 3	27/4 18	
PALADINO, JERRY			Triple Falls Lumber &	07 /1	.,	Weighty issue, A	27/1 19	
If I'd only known Under the spreading maple tree	27/5	00	Mining Co. Railroad, The Running in place	27/1 27/2		Staff corner: History and the blogospher Structures, placement and care of	e27/3 58 27/6 65	
PARKER, DON	21/3	70	RUSZ, JOE	LI / L	JU	Structures, scratchbuilding	27/3 69	
How to build a garden railroad			Running in place	27/2	56	on octoros, scratchonding	27/4 75	
Part 1: Vision & planning	27/2		<b>5</b> 1	•		Structures, selective compression	27/1 69	
Part 2: Roadbed matters	27/3		\$			<u>_</u>		
Part 3: Selecting track & turnouts	27/4		Scratchbuild your windows	27/4	63	T	07/1 /0	
Part 4: Laying track Part 5: Finishing touches	27/5 27/6		Scratchbuilding Boxcab	27/1	57	Table-top layout Taking controlagain: Part 1	27/1 62 27/2 19	
Miniscaping	21/0	UT	Bridge, foam	27/1		Taking controlagain: Part 2	27/3 19	
Building streams, wet and dry	27/1	73	Crane	27/4		Taking control again: Part 3	27/4 18	
Garden basics: Plant selection and care			Doors and windows	27/5		Terminology, live steam	27/2 88	
Garden basics: Off-season care	27/6		Figures	27/1		Tinplate, building models of	27/5 40	ļ
Garden basics: Soil	27/2 27/4			27/2 27/3		Tips & tricks	سداء عاد	
Garden basics: Watering Garden basics: Zen of weeding, The	27/5		Fish	27/2		Fighting electrolysis; Painting textured surfaces easy way; Inexpensive sound units; Rivet Bug		i
Staff corner: Detailing a blacksmith shop			Freight cars	27/2		LGB Mikado traction tires, Sanding before paint		
Plank-on-frame construction	27/2		Grain elevator	27/2		Scale ballast source, Buy the right tools	27/2 24	ŀ
Plant lists			Industrial engine	27/5		Neatly organizing rolling stock; Improve Aristo-		
Cypress Canyon Railroad	27/4		Panning camera car	27/5		heavyweight passenger-car tracking; Waterpr		
Somerville & St. Francis River Railway	27/6 27/3		Rerailing ramp Soft soldering	27/4 27/6		buildings; Gondola-car loads	27/4 22 Sand Janda	
Spring Creek Railroad St. Andrew's Island Estate Railway	27/2		Structures	27/1		Use an angle indicator for grades; Modeling cov Organize the important stuff; Clean your trac		,
Triple Falls Lumber & Mining Co. Railroad	27/1		311 0010103	27/2		standing up	 27/5 24	ļ
Plant portraits				27/3		Tools, woodworking, specialized	27/3 71	
Annual	27/3			27/4		Toys, vintage, used on the railway	27/2 42	
Dwarf conifer	27/1		Tourists and di	27/6		Track and turnouts, selecting	27/4 48	
Groundcover	27/5 27/6		Tinplate models Windows	27/5		Track planning	27/2 50	
Perennial	27/4		Windows Wood burner	27/4 27/5		Track laying Trackplans	27/5 46	
Shrubs & small trees	27/2		Sculpt your own realistic figures	-1/3	,,	Cypress Canyon Railroad	27/4 59	,
Plastic fabrication for outdoor structures			Part 2	27/1		Hoot 'n' Holler Railroad	27/2 54	1
Part 1	27/4		Part 3	27/2			27/3 45	
Part 2	27/5		Part 4	27/3		ni n	27/6 66	
Part 3	27/6		Selective compression	27/1	69	RhB	27/2 71	
Portable large-scale railway  Portal portfolio	27/3 27/1					Somerville & St. Francis River Railway Spring Creek Railroad	27/6 53 27/3 55	
. J. 141 POLITORO	£1 / 1	14				spring crook idilioud	21/0 33	

Trackplans (cont'd)		Plastic fabrication for outdoor structures (co	ont'd)	Windows, scratchbuilding	27/4 63
St. Andrew's Island Estate Railway	27/2 63	Part 2	27/5 65	Wiring & lighting, garden railway	27/6 65
Triple Falls Mining & Lumber Co. Railroad	27/1 52	Part 3	27/6 71	WOLF, DICK	,
Tree canopies	27/2 33	Structures: Plank-on-frame construct'n	27/2 75	Convertible cars you can build	27/2 66
Triple Falls Lumber & Mining Co.		Structures: Plank-on-solid construction		Wood burner, scratchbuilding	27/5 55
Railroad, The	27/1 46	Structures: Selective compression	27/1 69	Wood floats	27/1 106
Tunnel portals	27/1 42	Staff corner: Indoor modeling in 1:32	27/6 46		
				Υ	
U	07/5 00	W	07/1 70	YOUNG, JEFF	
Under the spreading maple tree	27/5 98	Water features	27/1 73	Raising steam	07 /5 00
Using vintage diecast and tinplate toys	07/0 40	Watering, garden	27/4 79	Case for a raised garden railway, The Differences in fuels	27/3 76
on the railway	27/2 42	WEATHERBY, RICHARD  Build a wood burner	27/5 55	Loads and control	27/4 88
V		Weeding	27/5 69	Routine maintenance	27/6 80
VERDUCCI, JACK		Weight of locomotives	27/1 19	Some live-steam terminology	27/2 88
Garden railway design & construction		Weighty issue, A	27/1 19	Steam in 7%" and 1" scales	27/1 86
Plastic fabrication for outdoor structure	es	WILSON, MURRAY	,	Staff corner: Using vintage diecast and	,
Part 1	27/4 75	Build your models of tinplate	27/5 40	tinplate toys on the railway	27/2 42
		Learn soft soldering	27/6 61		
Duradinat maritana		Dallee Electronics		MTH	
Product reviews		Sound system	27/5	Diesel locomotive, 1:32	27/5
0.4.0T live steam 1.20.2	97 /5	DCC decoder	27/1	MyLocoSound	21/3
0-4-0T, live steam, 1:20.3	27/5 27/6	DCC interface	27/2	Sound system	27/4
0-4-0T, live steam, 16mm 0-4-4T, live steam, 1:20.3	27/2	DCC, wireless	27/2	Pacific Vista Publishing	, -
0-6-2T, live steam, 1:20.3	27/1	Diesel, German	27/4	DVD: Making of Tom Miller's Fabulous	
2-4-4T Forney	27/3	Diesel locomotive, 1:32	27/5	F-scale Layout, The	27/3
Accucraft	21/0	Dremel		Piko	
0-4-4T, 1:20.3	27/2	Rotary hand tool	27/1	Diesel, German	27/4
Live steam 0-4-0T, 1:20.3	27/5	DVDs		Railbus, German	27/6
Accucraft/Schug		Backyard Railroads — Big Train Tour 2010	27/6	Switch, ga. 1	27/4
0-6-2T, live steam, 1:20.3	27/1	Backyard Railroads: World's Longest Model Tro		Precision Products	07/4
Adaptive Thermal Solutions		Border Counties Railway	27/4	Barn kit, 1:24	27/4
Switch heater	27/2	Making of Tom Miller's Fabulous F-scale Layou Emil Tancredi	rt 27/3	QSI Solutions DCC interface	27/2
Airbrush	27/2	End-of-train device	27/6	DCC, wireless	27/2
American Mainline	07./0	Fasteners	27/5	R&R Train Company	LI/L
Rail clamps	27/3 27/4	Figures	27/1	Barkbox exhaust resonator	27/3
Track, gauge 1  American Model Supply	21/4	Flashing rear-end device	27/4	Rail clamps	27/3
Couplers	27/2	G-Scale Graphics	•	Railbus, Ġerman	27/6
Aristo-Craft Trains	-,, -	Manual/battery speed control	27/6	RDC-3	27/6
RDC-3	27/6	Train control for R/C	27/3	Reverse-loop module	27/2
Atlantic Publishers	,	Gearbox & motor for Bachmann 2-8-0	27/6	Rotary hand tool	27/1
Book: Art of Garden Railways, The:		Grex	1-	RR-Concepts	a= /a
Reaching for Realism	27/5	Airbrush	27/2	Automatic train control	27/3
Book: Garden Railway Adventure, A: Building (		Hartford Large Scale Products	07 //	Semaphore signal, 1:26	27/4
Operating the Southern Cross	27/1	Bettendorf trucks, 1:20.3  Hyde-Out Mountain Live Steam	27/6	Sound system	27/4 27/5
Automatic train control	27/3	Sound system	27/5		27/5
Bachmann Industries	07 /0	Kadee	21/3	South Bend Signal Comapny	21/3
2-4-4T Forney	27/3	Couplers	27/1	Semaphore signal, 1:26	27/4
Boxcar, 1:20.3 Log skidder & flatcar	27/6 27/4	Kalmbach Books	, .	Flashing rear-end device	27/4
Starter sets, gauge 1	27/2	Book: Building Structures for your Garden Rai	lway 27/5	Starter sets, gauge 1	27/2
Thomas starter set	27/3	Link Pen Publishing	•	Summerlands	
Barkbox exhaust resonator	27/3	Book: White Gold RR: Plaster City Narrow Gau		Chuff pipe	27/1
Barn kit, 1:24	27/4	Log skidder & flatcar	27/4	Switch heater	27/2
Barry's Big Trains		Mamod	//	Switch, ga. 1	27/4
Gearbox & motor for Bachmann 2-8-0	27/6	Live steam 0-4-0T, 16mm, ga. 0	27/6	Thomas starter set	27/3
Books		Manual/battery speed control	27/6	Track, ga. 1	27/4
Art of Garden Railways, The: Reaching for Rea		Massoth Electronics DCC decoder	27/1	Train control for R/C Trucks, Bettendorf, 1:20.3	27/3 27/6
Building Structures for your Garden Railway	27/5	Reverse-loop module	27/2	USA Trains	21/0
Garden Railway Adventure, A: Building and Op		Miniature Fasteners Inc.	LI / L	Caboose, 1:29	27/6
the Southern Cross White Gold Railroad: Plaster City Narrow Gaug	27/1 ne 27/2	Fasteners	27/5	Wheldon, John	21/0
Boxcar, 1:20.3	e 21/2 27/6	Movie-Mix Productions	, -	DVD: Border Counties Railway	27/4
Caboose, 1:29	27/6	DVD: Backyard Railroads — Big Train Tour 201	10 27/6	Woodland Scenics	, .
Chuff pipe	27/1	DVD: Backyard Railroads:		Figures	27/1
Couplers	27/1	World's Longest Model Train	27/1		
•	27/2				