# Garden NS. R

**2014** Index





Februarv (31/1)

April

(31/2)

August (31/4)





October (31/5)

December (31/6)

This index was compiled to assist the reader in finding information in the 2014 issues of Garden Railways magazine. It covers six issues, from February 2014 through December 2014. 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.

June

(31/3)

• 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 31/3 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 31 (2014), number 3 (June), page 36.

#### The product-review index

Also included is a supplemental index of all products reviewed in GR during 2014. 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 2014 by Kalmbach Publishing Co. • 21027 Crossroads Circle • Waukesha WI 53186 USA

3D printing	31/2 61	Battery power, installing	31/2 34	Building a comprehensive control console	31/5 30
	31/2 71	BAULLINGER, NORM		Building a Mason Bogie	31/6 56
		One-page project		Building center cabs	31/4 28
Α		Build a spike-bending tool	31/6 90	Buildings, lighting for	31/4 60
Add an ETD to your modern freights	31/5 46	Beginner's guide to flex track, A	31/4 13	Buildings, signs for	31/4 30
Annuals, use of	31/5 55	BODNAR, DAVID			
		Make programmable crossing-signal light	s 31/4 44	C	
В		BRODY, TODD		CANELOS, BILL	
Basic detail detailing in 1:29 scale	31/6 38	Building a comprehensive control console	31/5 30	Enhance your Bachmann 4-6-0	31/2 34
BASS, VANCE		BUCCINI, MARK AND VINCE			31/3 48
Online station		Build your own wireless DCC system	31/2 40	CHANDLER, BRUCE	
3D printing	31/2 71		31/3 30	Scratchbuilding an impressive bank	31/6 32
Building a garden railway	31/1 66		31/4 48	Charts	
Having a hobby	31/5 65	Build a custom-radius curved trestle	31/6 50	Annuals for garden railroads	31/5 59
Steam vehicles	31/4 54	Build a Dairy Queen in 1:29 scale	31/1 28	Flex-track suppliers	31/4 14
Vehicles	31/3 69	Build your own wireless DCC system	31/2 40	Topiaries with evergreen foliage	31/2 24
Workshops and battery packs	31/6 71	-	31/3 30	Children operating a railroad	31/2 42
Fitting out a new coach	31/6 30		31/4 48	-	

Isle of Shoals Tramway, The Cleaning your railroad Coach, detailing of Concrete, use of Control console, building of Creating a radio-controlled railbus Curved trestle, building

#### DCC

CHIODO, RICH

DCC for large scale: A beginner's guide, Part 3 Decals, applying Decals. weathering Diesels, detailing of Drawinas Along-the-track method of feeder wires Asymmetrical DCC Automation via a mini panel Backside of SMT LED Bank facade Block control for automation Crossing angle Decoder circuit diagram Determining center point of circle Determining chord length of circle Determining end points of track Diameter and radius of curve Function vs. accessory decoder Gate-lifting mechanism Guessina track radii Junior Throttle circuit diagram Laying out trestle bents Laying out trestle radii Measurements to track centerline Multiple track feed points Picaxe with 2 crossings, 1 trigger Picaxe with 2 crossings, 2 triggers Picaxe with 2 LEDs Picaxe with 2 pots, 2 triggers, 2 LEDs Plan view for Dairy Queen walls Radius switch vs. numbered switch Rail joiners and track voltage Roadbed with cement edaina Sandwich method of coach-side construction Schematic of Todd Brody's control system Schnabel car components Schnabel car lifting arm Schnabel car overhang on curves Schnabel car pivot and overhang Sectional track as transitional curve Sectional track measurements Set speed=0 command module SketchUp samples Stop on DC command module Trunk method of feeder wires Wire to power supply DUNAKIN, RAY R. Creating a radio-controlled railbus

#### E 31/4 38 Editorial 31/2 19 Grand vision, A 31/5 31/5 50 Keeping it fresh 31/4 31/6 30 Model of a railway or ... ?, A 31/1 31/6 20 New technology and model railroading 31/2 31/5 30 Sharina the hobby 31/331/3 59 Why "garden" railways? 31/631/6 50 Enhance your Bachmann 4-6-0 31/231/3 ETD, modifying 31/5 31/1 46 31/2 40 F 31/3 30 Fast-food restaurants, scratchbuilding 31/ 31/1 31/1 46 Fitting out a new coach 31/6 31/4 34 Flex track 31/4 31/4 30 From flat backyard to mountain railroad 31/331/6 38 G 31/1 16 Gallery 31/2 31/1 49 31/5 31/1 50 GAPS. TOM 31/4 51 From flat backyard to mountain railroad 31/3 31/6 33 Garden railroads Isle of Shoals Tramway 31/1 47 31/4 31/3 18 Kosta Railway 31/3 31/4 49 Lake Town & Shire 31/231/6 53 Lone Pine & Western 31/3 31/6 53 Palmore Pacific Railroad 31/6 31/6 51 St. Joseph & Grand Island and Kansas Central 31/5 31/3 16 Snow Creek Railroad 31/ 31/1 47 Garden railroad for my golden years, A 31/6 31/3 46 Garden railway basics 31/6 51 Beginner's guide to flex track. A 31/4 31/3 31 Choosing the right rail material for you 31/5 31/6 54 How to use sectional track 31/3 31/6 53 Spring cleaning for your railroad 31/2 31/3 17 Track power in the garden: Part 3 — Wiring 31/1 31/1 14 31/6 Tunnels 31/4 45 GARFORTH, MIKE 31/4 46 31/6 Building a Mason Bogie 31/4 45 Get into your ground-level railway 31/4 31/4 47 Greening your railway 31/1 30 Get into your ground-level railway 31/4 31/3 18 Hardscape using cement products 31/6 31/1 15 Native plants are friendly. The 31/5 31/4 22 Train trees like topiaries 31/ 31/5 51 Using the color red in your garden railway 31/3 31/5 32 What's up front in your railway? 31/231/2 55 **Guest editorials** 31/2 55 Parker, Don: Why "garden" railways? 31/6 31/2 54 Schweitzer, Rene: Sharing the hobby 31/3 31/2 53 Strong, Kevin: Grand vision, A 31/5 31/3 17 Young, Jeff: Keeping it fresh 31/4 31/3 17 31/1 48 H 31/2 63 Hardscape in the garden 31/231/1 49 HASKINS, TODD 31/1 16 If I'd only known ... 31/1 14 Less is more 31/3 Water will find a way 31/5 31/3 59 Kitbashing an open-air passenger car 31/2HERHUSKY, MICHAEL Build a custom-radius curved trestle

		Hobby of research, The	31/3	36
		HOROVITZ, MARC	51/5	50
31/5		Editorial	<b></b> /-	
31/4 31/1		Model of a railway or ?, A	31/1 31/2	
31/1		New technology and model railroading Staff corner	31/2	0
31/3		Scratchbuilding day coaches in tinplate	31/5	28
31/6		How to use sectional track	31/3	
31/2		How to weather decals on wooden cars	31/4	34
31/3				
31/5	40	l If I'd only known		
		Less is more	31/3	82
31/1	28	Repurposing a bad design	31/2	
31/1		Roof it once	31/4	
31/6		Water and mud issues	31/1	
31/4 31/3		Water will find a way Isle of Shoals Tramway, The	31/5 31/4	
31/3	30	isie of Shouis Irainway, The	31/4	30
		J		
31/2		JOHN MOSLEY		
31/5	26	If I'd only known	o. /1	
<u>91/9</u>	20	Water and mud issues JONES, GRAHAM	31/1	82
31/3	30	Make your own wooden coach sides	31/5	50
31/4	38	Junior Throttle, building of	31/3	
31/3	56	, C		
31/2		K	(-	
31/3		Kansas in my backyard	31/5	
31/6 31/5		Keep your population upstanding Keeping it fresh	31/5 31/4	
31/1		Kitbashing	J1/4	U
31/6		Mason Bogie	31/6	56
		Bachmann 4-6-0	31/2	
31/4		Diesels	31/6	
31/5 31/3		Open-air passenger car <i>Ruby</i>	31/2 31/1	
31/3		Kitbashing an open-air passenger car	31/2	
31/1		inizazing an open an passenger tai	01/2	50
31/6	14	L		
on //	- /	LENICHECK, ROB	on //	••
31/6 31/4		How to weather decals on wooden cars	31/4 31/2	
31/4	20	Use 3D printing to enhance your models Less is more	31/2	
31/4	20	Live steam	31/1	
31/6			31/2	
31/5			31/3	
31/1 31/3			31/3 31/4	
31/3			31/4	
01/2	20		31/6	
31/6	6		-	
31/3		M	oz /-	<b>F^</b>
31/5		Make our own wooden coach sides	31/5	
31/4	6	Make programmable crossing-signal lights Make some signs for your buildings	31/4 31/4	
		Make your own telephone poles	31/5	
31/2	65	Mason Bogie, building	31/6	56
		Mine, scratchbuilt	31/3	
<u>91 /9</u>	00	Miniature trees, use of	31/3 31/4	
31/3 31/5		Miniscaping	J1/4	22
31/2		Annuals for the railroad garden	31/5	55
, -	-	Another look at trees	31/3	63
31/6	50		31/4	55

Miniscaping (continued)	
Hardscape in the garden	31/
Houseplants for the railroad garden	31/
Thrillers, spillers, fillers, and pillars	31/
Model a White Tower restaurant from	
styrene	31/
Model of a railway or ?, A	31/
Modifying a Ruby to 1/8" scale	31/
MONSON, STEVE	
Build a Dairy Queen in 1:29 scale	31/
N	
Native plants, use of	31/
NELSON, RICHARD	o1 /
Keep your population upstanding	31/
NORRIS, NANCY	
Greening your railway Get into your ground-level railway	31/-
Hardscape using cement products	31/
Native plants are friendly, The	31/
Train trees like topiaries	31/
Using the color red in your garden railway	31/
What's up front in your railway?	31/
Plant portraits	01/
Annual	31/-
Dwarf conifer	31/
Groundcover	31/
Perennial	31/
	31/
Shrubs & small trees	31/
NUTE, DONALD AND JANE	
Operation with young railroaders	31/
0	
0 Ono-namo project	
One-page project Build a spike-bending tool	31/
Online station	31/
3D printing	31/
Building a garden railway	31/
Having a hobby	31/
Steam vehicles	31/
Vehicles	31/
Workshops and battery packs	31/
Operation with young railroaders	31/2
OVERLAND, JAMES	
Recreating a historic Swedish train	31/3
р	
PALADINO, JERRY	
Garden railroad for my golden years, A	31/
PARENT, RAY	01/
Scratchbuilding a Schnabel railcar	31/
PARKER, DON	- ,
Editorial	
Why "garden" railways?	31/
Miniscaping	
Annuals for the railroad garden	01/
Another look at trees	31/
	31/
	31/3 31/4
Hardscape in the garden	31/3 31/3 31/3
Houseplants for the railroad garden	31/3 31/4 31/3 31/3
Houseplants for the railroad garden Thrillers, spillers, fillers, and pillars	31/3 31/3 31/3 31/3 31/3
Houseplants for the railroad garden Thrillers, spillers, fillers, and pillars <b>Skunk Holler Mine, The</b>	31/3 31/4 31/3 31/3
Houseplants for the railroad garden Thrillers, spillers, fillers, and pillars	31/3 31/3 31/3 31/3 31/3

		Picaxe, projects for	31/4
	65	Plant lists	
	65	Isle of Shoals Tramway, The	31/4
1	61	Lake Town & Shire Railway	31/2
,	• •	Lone Pine & Western	31/3
1 1	34	Palmore Pacific	31/6
1		St. Joseph & Grand Island and Kansas Central	31/5
I	54	Snow Creek Railroad, The Plant portraits	31/1
1	28	Annual	31/4
•	20	Dwarf conifer	31/1
		Groundcover	31/5
5	18	Perennial	31/3
			31/6
5	52	Shrubs & small trees	31/2
		POOLEY, IAN	
		If I'd only known:	
	20	Repurposing a bad design	31/2
	20	_	
	18	R	(-
	20	Rail, choosing	31/5
-	22	Railbus, scratchbuilt	31/3
Z	23	Raising steam	01 /0
,	07	Add-ons for your locomotives	31/3
	25	Displaying vs. operating vintage or rare live steamers	31/5
1	26 24		<u>91/1</u>
-	24 25	Sources for live-steam supplies Steaming for the public	31/1 31/2
	27	What you need to know about gases	31/2
	29	RALPH, JIM	51/0
-	27	If I'd only known: Roof it once	31/4
2	42	RAYMOND, GARY	•., .
		Add an ETD to your modern freights	31/5
		Readers' gallery	31/2
		5 /	31/5
6	90	Rebuilding the Snow Creek Railroad	31/1
		Recreating a historic Swedish train	31/3
	71	Repurposing a bad design	31/2
	66	_	
	65	S	
	65	SANTOS, BOB	01 /4
	69	Make some signs for your buildings	31/4
	71 49	Model a White Tower restaurant	<u>01 /1</u>
2	42	<b>from styrene</b> SCHADE, ERIC	31/1
ç	56	Make your own telephone poles	31/5
5	50	Modifying a Ruby to 7/8" scale	31/1
		Solar lighting for rural buildings	31/4
		SCHWEITZER, RENE	•., .
6	42	Editorial	
		Sharing the hobby	31/3
2	52	Scratchbuilding	
		Bank	31/6
		Dairy Queen restaurant	31/1
6	6	Day coaches	31/5
_		Mine	31/3
	55	Railbus	31/3
	63	Schnabel railcar	31/2
	55	Signs Sailte handing tool	31/4
	65 45	Spike-bending tool	31/6
	65	Swedish train <i>Pysen</i>	31/3
1	61	Talanhana nalas	2174
ן ז	61 44	Telephone poles Trestles	31/5 31/6
-	61 44	Trestles	31/6
3	44	Trestles White Tower restaurant	31/6 31/1
3		Trestles	31/6

44			
41		31/3	44
		31/2	19
	- · · · · ·	/-	
29		31/6	30
		o1 /5	~~
81			
		31/3	36
59		on /1	
	<b>J</b>	31/1	46
		01 /5	,
62		31/5	6
<i>.</i> .		01 /4	10
60			
00			
82			
	Styrene, use of		
	Constants Balation of		
	Structures, lighting of	31/4	60
	-		
01	-	21/5	2/
30			
30			
34	•		
JT		J1/1	17
34		31/4	40
		01/0	
	Palmore Pacific Kaliroaa	31/6	
	Palmore Pacific Railroad St. Joseph & Grand Island and Kansas Central	31/6 31/5	
6	St. Joseph & Grand Island and Kansas Central	31/5	40
6	St. Joseph & Grand Island and Kansas Central Snow Creek Railroad		40
	St. Joseph & Grand Island and Kansas Central Snow Creek Railroad TREAT, BOB	31/5 31/1	40 41
32	St. Joseph & Grand Island and Kansas Central Snow Creek Railroad TREAT, BOB <b>Rebuilding the Snow Creek Railroad</b>	31/5 31/1 31/1	40 41 38
32 28	St. Joseph & Grand Island and Kansas Central Snow Creek Railroad TREAT, BOB <b>Rebuilding the Snow Creek Railroad</b> Trestle, building	31/5 31/1 31/1 31/6	40 41 38 50
32 28 28	St. Joseph & Grand Island and Kansas Central Snow Creek Railroad TREAT, BOB <b>Rebuilding the Snow Creek Railroad</b>	31/5 31/1 31/1	40 41 38 50
32 28	St. Joseph & Grand Island and Kansas Central Snow Creek Railroad TREAT, BOB <b>Rebuilding the Snow Creek Railroad</b> Trestle, building	31/5 31/1 31/1 31/6	40 41 38 50
32 28 28 44 59	St. Joseph & Grand Island and Kansas Central Snow Creek Railroad TREAT, BOB <b>Rebuilding the Snow Creek Railroad</b> Trestle, building <b>Two vignettes</b> <b>U</b>	31/5 31/1 31/1 31/6 31/2	40 41 38 50 50
32 28 28 44	St. Joseph & Grand Island and Kansas Central Snow Creek Railroad TREAT, BOB <b>Rebuilding the Snow Creek Railroad</b> Trestle, building <b>Two vignettes</b> <b>U</b> Use 3D printing to enhance your models	31/5 31/1 31/1 31/6 31/2 31/2	40 41 38 50 50 61
32 28 28 44 59 52	St. Joseph & Grand Island and Kansas Central Snow Creek Railroad TREAT, BOB <b>Rebuilding the Snow Creek Railroad</b> Trestle, building <b>Two vignettes</b> <b>U</b>	31/5 31/1 31/1 31/6 31/2 31/2	40 41 38 50 50 61
32 28 28 44 59 52 30	St. Joseph & Grand Island and Kansas Central Snow Creek Railroad TREAT, BOB <b>Rebuilding the Snow Creek Railroad</b> Trestle, building <b>Two vignettes</b> <b>U</b> Use 3D printing to enhance your models	31/5 31/1 31/1 31/6 31/2 31/2	40 41 38 50 50 61
32 28 28 44 59 52 30 90	St. Joseph & Grand Island and Kansas Central Snow Creek Railroad TREAT, BOB <b>Rebuilding the Snow Creek Railroad</b> Trestle, building <b>Two vignettes</b> <b>U</b> Use 3D printing to enhance your models Using the color red in your garden railway	31/5 31/1 31/1 31/6 31/2 31/2	40 41 38 50 50 61
32 28 28 44 59 52 30 90 56	St. Joseph & Grand Island and Kansas Central Snow Creek Railroad TREAT, BOB <b>Rebuilding the Snow Creek Railroad</b> Trestle, building <b>Two vignettes</b> <b>U</b> Use 3D printing to enhance your models Using the color red in your garden railway <b>V</b>	31/5 31/1 31/1 31/6 31/2 31/2	40 41 38 50 50 61 22
32 28 28 44 59 52 30 90 56 34	St. Joseph & Grand Island and Kansas Central Snow Creek Railroad TREAT, BOB <b>Rebuilding the Snow Creek Railroad</b> Trestle, building <b>Two vignettes</b> <b>U</b> Use 3D printing to enhance your models Using the color red in your garden railway <b>V</b> VORHES, JOHN	31/5 31/1 31/6 31/2 31/2 31/2 31/3	40 41 38 50 50 61 22
	44         42         47         42         47         42         47         43         41         25         26         24         47         43         41         25         26         24         27         29         81         14         59         66         62         64         62         64         62         64         62         64         62         64         62         64         62         64         62         64         62         64         62         64         62         64         62         63         70         34         34         54          60            43 <td>Scratchbuilding an impressive bank 2 Sectional track, use of 3 Signs, making of 3 Sharing the hobby 47 Signals, programming 43 SketchUp, use of 41 Skunk Holler Mine, The 53 MART, GAVIN 59 Basic diesel detailing in 1:29 scale 6 Solar lighting for rural buildings 24 Sound system, installation of 27 Spring cleaning for your railroad 25 Staff corner 29 Bass, Vance: Fitting out a new coach 40 Horovitz, Marc: Scratchbuilding day coaches in 41 tinplate 41 Tinplate 42 Track, REVIN 43 STRONG, KEVIN 44 STRONG, KEVIN 54 DCC for large scale: A beginner's 45 guide, Part 4 46 Editorial 42 Grand vision, A 43 Garden railway basics 44 Beginner's guide to flex track, A 45 Choosing the right rail material for you 46 How to use sectional track 47 Spring cleaning for your railroad 47 Sityrene, use of 48 Structures, lighting of 49 Styrene, use of 40 Styrene, use of 41 Track, wiring 44 Track, wiring 45 Track, flex 46 Track, flex 46 Track, flex 47 Track, sectional 47 Track, wiring 47 Track, wiring 47 Track, New Shire 48 Shoals Tramway 44 Lake Town &amp; Shire 44 Shire 45 Shoals Tramway 45 Lake Town &amp; Shire 45 Strue</td> <td>Scratchbuilding an impressive bank31/642Sectional track, use of31/343Signs, making of31/444Sharing the hobby31/347Signals, programming31/443SketchUp, use of31/241Skunk Holler Mine, The31/35Basic diesel detailing in 1:29 scale31/626Solar lighting for rural buildings31/427Spring cleaning for your railroad31/228Staff corner31/229Bass, Vance. Fitting out a new coach31/6Horovitz, Marc: Scratchbuilding day coaches in tinplate31/231Strong, Kevin: Building center cabs31/4Young, Jeff: Hobby of research, The31/314STRONG, KEVIN5959DCC for large scale: A beginner's guide, Part 431/166Editorial31/262Grand vision, A31/264Beginner's guide to flex track, A31/465Choosing the right rail material for you31/276Garden railway basics31/177Track power in the garden Part 3—Wiring31/178Structures, lighting of31/279Structures, lighting of31/270Track, flex31/271Track, sectional31/278Structures, lighting of31/179Structures, lighting of31/170Track, flex31/271Track, sectional</td>	Scratchbuilding an impressive bank 2 Sectional track, use of 3 Signs, making of 3 Sharing the hobby 47 Signals, programming 43 SketchUp, use of 41 Skunk Holler Mine, The 53 MART, GAVIN 59 Basic diesel detailing in 1:29 scale 6 Solar lighting for rural buildings 24 Sound system, installation of 27 Spring cleaning for your railroad 25 Staff corner 29 Bass, Vance: Fitting out a new coach 40 Horovitz, Marc: Scratchbuilding day coaches in 41 tinplate 41 Tinplate 42 Track, REVIN 43 STRONG, KEVIN 44 STRONG, KEVIN 54 DCC for large scale: A beginner's 45 guide, Part 4 46 Editorial 42 Grand vision, A 43 Garden railway basics 44 Beginner's guide to flex track, A 45 Choosing the right rail material for you 46 How to use sectional track 47 Spring cleaning for your railroad 47 Sityrene, use of 48 Structures, lighting of 49 Styrene, use of 40 Styrene, use of 41 Track, wiring 44 Track, wiring 45 Track, flex 46 Track, flex 46 Track, flex 47 Track, sectional 47 Track, wiring 47 Track, wiring 47 Track, New Shire 48 Shoals Tramway 44 Lake Town & Shire 44 Shire 45 Shoals Tramway 45 Lake Town & Shire 45 Strue	Scratchbuilding an impressive bank31/642Sectional track, use of31/343Signs, making of31/444Sharing the hobby31/347Signals, programming31/443SketchUp, use of31/241Skunk Holler Mine, The31/35Basic diesel detailing in 1:29 scale31/626Solar lighting for rural buildings31/427Spring cleaning for your railroad31/228Staff corner31/229Bass, Vance. Fitting out a new coach31/6Horovitz, Marc: Scratchbuilding day coaches in tinplate31/231Strong, Kevin: Building center cabs31/4Young, Jeff: Hobby of research, The31/314STRONG, KEVIN5959DCC for large scale: A beginner's guide, Part 431/166Editorial31/262Grand vision, A31/264Beginner's guide to flex track, A31/465Choosing the right rail material for you31/276Garden railway basics31/177Track power in the garden Part 3—Wiring31/178Structures, lighting of31/279Structures, lighting of31/270Track, flex31/271Track, sectional31/278Structures, lighting of31/179Structures, lighting of31/170Track, flex31/271Track, sectional

### w

W		Weathering (continued)	
Water will find a way	31/5 82	Wooden cars	31/4 34
What's up front in your railway?	31/2 23	Wooden cars, weathering of	31/4 34
Wheldon, Jack	31/1 6		
Why "garden" railways?	31/6 6	Y	
Weathering		YOUNG, JEFF	
Concrete	31/6 20	Editorial: Keeping it fresh	31/4 6
Decals	31/4 30	Raising steam	
Diesels	31/6 38	Add-ons for your locomotives	31/3 66

## **Product reviews**

0-4-2T live-steam, 7/8"	31/5
2-6-0, live steam, 1:32	31/3
30inch Railways Worldwide (book)	31/4
Accucraft	(-
0-4-2T live steam, 7%"	31/5
2-6-0, live steam, 1:32	31/3
Air-brake hardware castings, 1:20.3	31/5
Bachmann	
Tank car, 1:22.5	31/4
Toby the Tram Engine	31/2
Trolley car, 1:29	31/4
Ballast/binder mix	31/4
Battery powered, wireless receiver	31/1
Benchmark Publications Ltd.	
Extra Narrow Gauge Junction (book)	31/2
Books	
Extra Narrow Gauge Junction	31/2
Historical Guide to North American Railroads, Th	e 31/4
Lok	31/5
Miniature Gardens	31/4
Starting in Steam	31/6
Twilight of Steam, The	31/5
Box-plate-girder bridge kit, 1:24	31/6
British Mk. I coaches, 1:32	31/6
Butane adaptor for screw-on gas fillers	31/1
Commemorative refrigerator car, 1:24	31/5
Convertr DCC command station	31/1
Cool Springs Press	01/1
Miniature Gardens (book)	31/4
Crest Electronics	01/1
Revolution Base Station/Super Receiver	31/5
Cumberland Model Engineering	01/ 5
Dual-gauge flex track, 1:20.3	31/1
Standard gauge flex track, 1:20.3	31/1
CVP Products	01/1
Battery powered, wireless receiver	31/1
Wireless, handheld throttle	31/3
DC power pack	31/4
Diecast tractor, 1:16	31/5
Dual-gauge flex track, 1:20.3	31/1
Dust-off	51/1
Dusting spray	31/2
East Broad Top Passenger cars, 1:20.3	31/6
Evergreen Scale Models	51/0
Styrene shapes and styrene-modeling book	31/6
Fast clock (software)	31/5
Frank Stenvalls Förlag	J1/J
30inch Railways Worldwide (book)	31/4
Gauge-1 wheelsets	31/4
Handy Converter for Model Railroaders (software)	31/0
nanay converter for model numbuders (software)	51/5

	Weathering (continued)
82	Wooden cars
23	Wooden cars, weathering of
6	
6	Y
	YOUNG, JEFF
20	Editorial: Keeping it fresh
30	Raising steam
38	Add-ons for your locomotives

Historical Guide to North American	
Railroads, The (book)	31/
Iron Horse Engraving	
East Broad Top Passenger cars, 1:20.3	31/
JTT & Partners	
Patterned styrene sheets, 1:24	31/
Miniature plastic plants	31/
Kadee	
Gauge-1 wheelsets	31/
Kalmbach Books	
Historical Guide to North American	
Railroads, The (book)	31/
Lighted signals, 1:32	31/
Locomotion Works	
Ballast/binder mix	31/
Lok (book)	31/
Micro planer	31/
Miniature Gardens (book)	31/
Miniature plastic plants	31/
Model Rectifier Corporation	017
DC power pack	31/
Old Iron Designs	01,
Air-brake hardware castings, 1:20.3	31/
Patterned styrene sheets, 1:24	31/
Plans for three-story mill, 1:24	31/
Programmable 2/4GHz receiver	31/
Proxxon	51/
Micro planer	31/
R/C transmitter for live steam	31/
Remote Control Systems	31/
Programmable 2/4GHz receiver	31/
R/C transmitter for live steam	31/
Revolution Base Station/Super Receiver	31/
Riding Household Railways (DVD)	31/
	31/
Shiloh Signals	21 /
Lighted signals, 1:32	31/
SpecCast	<b>1</b> 1
Diecast tractor, 1:16	31/
Spicer Pro	
Riding Household Railways (DVD)	31/
Train Sounds for Model Railroads (CD)	31/
Stan's Trains	
Fast clock (software)	31/
Handy Converter for Model Railroaders	
(software)	31/
Standard-gauge flex track, 1:20.3	31/
Starting in Steam (book)	31/
Steam in the Garden	
Starting in Steam (book)	31/
Stoneworks	
Box-plate-girder bridge kit, 1:24	31/

		Raising steam (continued)		
1	34	Displaying vs. operating vintage or		
1	34	rare live steamers	31/5	62
		Sources for live-steam supplies	31/1	64
		Steaming for the public	31/2	68
		What you need to know about gases	31/6	68
1	6	Staff corner		
		Hobby of research, The	31/3	36
3	66			

Stoneworks (continued)	
Plans for three-story mill, 1:24	31/1
Styrene shapes and styrene-modeling book	31/6
Sundance Central	
Touring the Sundance Central (DVD)	31/4
Tank car, 1:22.5	31/4
The Gauge 1 Model Railway Co.	
British Mk. I coaches, 1:32	31/6
The Train Department	
Butane adaptor for screw-on gas fillers	31/1
Welsh slate-wagon kit, 7%"	31/1
Toby the Tram Engine	31/2
Touring the Sundance Central (DVD)	31/4
Train Sounds for Model Railroads (CD)	31/1
Trolley car, 1:29	31/4
USA Trains	
Commemorative refrigerator car, 1:24	31/5
Voyageur Press	
Twilight of Steam, The (book)	31/5
Walthers, Inc.	
<i>Lok</i> (book)	31/5
Welsh slate-wagon kit, 7/8"	31/1
Wireless, handheld throttle	31/1