Garden NS_®

2017 Index





February (34/1)



lune (34/3)





October

(34/5)

December

(34/6)

(34/2)

This index was compiled to assist the reader in finding information in the 2017 issues of Garden Railways magazine. It covers six issues, from February 2017 through December 2017. 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 34/3 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 34 (2017), number 3 (June), page 36.

The product-review index

Also included is a supplemental index of all products reviewed in GR during 2017. 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 2017 by Kalmbach Publishing Co. • 21027 Crossroads Circle • Waukesha WI 53186 USA

11 tools essential for electrical work	34/4 14	BASS, VANCE (continued)		c	
2017 Garden Railway Convention preview	34/3 20	Staff corner: Following a ghost railroad	34/1 32	California narrow gauge in the 1940s	34/6 32
		BAULLINGER, NORM		CAPLE-WOODS, TEYA	
Α		Kitbashing a 4-8-4 Northern	34/1 42	Eastern line serves small mountain	
ACEVEDO, DAVE		Boxwood—the whole package	34/6 17	towns, An	34/5 32
Make a team harness to pull your wagor	34/4 46	Boxwood, use of	34/6 17	CARL, JOHN	
Adaptive reuse	34/4 66	BRADLEY, HARVEY		Detailing Hartland's rail motor car	34/3 74
AML trucks, modifying of	34/2 50	Kitbashing NAR boxcars in 1:29 scale	34/6 24	CHANDLER, BRUCE	
		Bridge, building of	34/1 28	Building the Matheson Textiles Mill	34/6 38
В		Build a "stone" arch bridge of insulation		CHARLES, CAMERON	
BASS, VANCE		foam	34/1 28	Build affordable structures for your	
Online station		Build a fuel-storage tank	34/5 56	railroad	34/2 32
Burma-Shave advertising	34/2 63	Build a spray booth	34/6 42	Color, use of	34/3 58
Cardstock plans	34/3 63	Build a survey board	34/2 74	Conifers, care of	34/1 58
Hobby tools	34/6 56	Build affordable structures for your railroa	ı d 34/2 32	Conifers, use of	34/1 57
Interesting tools	34/5 56	Building the LMS Turbomotive	34/1 24	CROMPTON, JOHN	
Modeling content	34/1 63	Building the Matheson Textiles Mill	34/6 38	Kitbash an old-time factory	34/4 40
Prototype railroad information	34/4 55	Building the Pacific Northern	34/1 34		

CUSHMAN, JOHN	
Video 101	
More ways to use still photos as video	34/1 11
Movies tell stories	34/2 11 34/4 11
Save your bloopers! Shooting on location	34/4 11 34/3 11
Using editing software	34/5 11 34/5 11
Where's my stuff?	34/6 11
	J4/U II
D	
Design your railway: Part 3—Detailing	
with pairings	34/4 17
Detailing Hartland's rail motor car	34/3 74
Drawings	
Adirondack chairs and table	34/2 55
Animation device for glider swing	34/1 51
Backyard grid	34/2 14
Bulkhead	34/1 47
Center beam	34/1 49
Current Decorative flower cart	34/3 12
Decorative tower cart Decorative wheelbarrow	34/3 52
	34/3 53 34/1 21
Dethatch perennial grasses End of long log car	34/1 21
Fuel-storage tank frame	34/3 30 34/1 74
Garden gazebo	34/4 45
Garden lounge chair	34/2 56
General construction of Rock Hill Junction	34/3 56
Grades on the Crystal Springs Railroad	34/6 30
Harness collar	34/4 47
Highball signal assembly	34/5 50
Highball signal barrel	34/5 50
Long log car	34/3 49
Making pulleys from wheels	34/5 49
Old style metal lawn furniture	34/3 53
Open up woody broadleaf shrubs	34/1 21
Parallel vs. series	34/3 15
Pattern for two-seat glider swing	34/1 51
Picnic bench	34/3 52
Prune to a lateral bud correctly	34/1 21
Resistance	34/3 12
Voltage	34/3 14
DUNAKIN, RAY	
Modeling with Sintra	34/2 42
	34/3 42
	34/4 24
E	
Eastern line serves small mountain towns,	
An	34/5 32
Editorial	
Garden Railways on DVD!	34/1 6
Great grain-elevator journey, The	34/4 6
Movers and shakers	34/6 6
Signage on buildings	34/3 6
Thoughts on raised railways	34/5 6
Workshop safety	34/2 6
Electronics, removing of	34/6 12
ENGEMANN, DAVE	04/1 74
Build a fuel-storage tank	34/1 74
Finishing touches	24/4 44
Building a small garden gazebo Building a two cost alider awing	34/4 44
Building a two-seat glider swing Make some outdoor furniture: Part 1	34/1 50 34/2 54
Make some outdoor furniture: Part 1 Make some outdoor furniture: Part 2	34/2 54 34/3 51
make Joine conduct formiture. Full Z	0 i j 0 J 1

Finishing touches (continued) Using scale vehicles as detail modules	34/5 24	ļ
·	·	
F Focal point, use of	34/3 16	
Following a ghost railroad	34/1 32	
g Gaps, Tom		
Make exact rail cuts every time Garden railways	34/5 66	1
Capleville & Sugkat Valley Railroad, The	34/5 32	
Gartenbahn der Parkeisenbahn Chemnitz	34/4 32	
JP Union Lake Tabae & Tauakee, The	34/3 30 34/6 32	
Lake Tahoe & Truckee, The Pacific Northern	34/0 32	
TooMuchFun Railroad	34/2 34	
Garden railroad, renovating of	34/1 13	
	34/2 13	
Garden railway basics		
11 tools essential for electrical work	34/4 14	
Renovating Shade Gap: Part 1 Renovating Shade Cap: Part 2	34/1 13 34/2 13	
Renovating Shade Gap: Part 2 Taking apart a locomotive: Part 1	34/2 13	
Taking apart a locomotive: Part 2 — Electronics	34/6 12	
Understanding the multimeter	34/3 12	
Garden Railways on DVD!	34/1 6	1
Gardening tips for beginners GARRETT, PAUL	34/3 38	
Visit the JP Union GLENN, ED	34/3 30	
Build a survey board	34/2 74	
Grades on garden railways	34/5 27	
	34/6 28	
Grades, use of	34/5 27	
Greening your railway	34/6 28	
Boxwood — the whole package	34/6 17	
Design your railway: Part 1 — organize the plan		
Design your railway: Part 2—Pick a theme for a perfect scene	34/3 16	
Design your railway: Part 3 — Detailing		
with pairings	34/4 17	
Pruning practices, part 2: Transform		
broadleaf shrubs into scenery	34/1 18	
Take steps to make stairs Group-build project, The	34/5 17 34/5 54	
Group-build project, The	34/3 34	
н		
HardiBacker cement board, use of HASKINS, TODD	34/2 32	
How to build a highball signal Kitbashing a bulkhead center-beam	34/5 48	
flatcar	34/1 46	
HILL, BOB		
Modeling an SR&RL caboose HOROVITZ, MARC	34/2 26	1
Editorials	04/1	
Garden Railways on DVD!	34/1 6	
Great grain-elevator journey, The Movers and shakers	34/4 6 34/6 6	
Signage on buildings	34.3 6	
Thoughts on raised railways	34/5 6	
Workshop safety	34/2 6	

HOROVITZ, MARC (continued)		
Staff corner: 28-year project—building		
extended Mamod coaches, A	34/5	30
How to build a highball signal	34/5	48
I		
Ideas to use plants creatively in small areas	34/6	48
Improve AML roller-bearing trucks	34/2	50
J		
JEGGLI, WERNER		
Building the LMS Turbomotive	34/1	24
JONES, CURTIS		
Large-scale farming	34/2	46
К		
KELLY, BILL		
Operate Lionel Standard Gauge on		
your railroad	34/1	54
Kitbash an old-time factory	34/4	40
, Kitbashing		
4-8-4 Northern	34/1	42
Battery conversion	34/5	44
Boxcars	34/6	24
Bulkhead center-beam flatcar	34/1	46
Caboose and tender	34/4	66
Factory	34/4	
Fuel-storage tank	34/1	74
Hartland rail motor car	34/3	74
Lionel Standard Gauge equipment	34/1	
Railmotors	34/4	28
SR&RL caboose	34/2	
Structures in 1:12 scale	34/6	45
Kitbashing a 4-8-4 Northern	34/1	
Kitbashing a bulkhead center-beam flatcar	34/1	
Kitbashing NAR boxcars in 1:29 scale	34/6	24
KONKELL, FRED AND ZIELINSKI, ZACHERY	/-	
Building the Pacific Northern	34/1	34
KOTTKAMP, JIM		40
Build a spray booth KUHNERT, DIETER	34/6	42
Public garden line in Germany celebrates		
20 years, A	34/4	32
Ladder method of roadbed, use of	34/1	12
Luuuer memou or rouubeu, ose or	· · ·	
Larao-scalo farmina	34/2 34/2	
Large-scale farming LEE, JONETTE	J4/ Z	40
Gardening tips for beginners	34/3	20
LGB drovers caboose, modifying of	34/3 34/2	
Lionel Standard Gauge equipment, modifying of	34/2 34/1	
Lioner Standard Gaoge equipment, moanying of Live steam	34/1 34/1	
LIVE SIGUIII	34/1 34/1	
	34/1	
	34/2 34/3	
	34/4	
	34/5	
	34/J 34/5	
	34/5	
	34/6	
Locomotive, kitbashing of	34/1	
Log cars, building of	34/3	
	, 5	

М

28

44

M	
Make a team harness to pull your wagon	34/4
Make exact rail cuts every time	34/5
Make inexpensive wooden wheels	34/6
Make your own shingles	34/5
Mamod coaches, building of	34/5
MARTIN, EARL	
Grades on garden railways	34/5
	34/6
MARTINEZ, NEPTALI	
Build a "stone" arch bridge of	
insulation foam	34/1
Try a simple battery conversion	34/5
Miniscaping	
10 creative ideas for garden railroads	34/5
How to use color combinations	34/3
Ideas to use plants creatively in small areas	34/6
Unique club display, A	34/2
World of conifers, The: Part 2	34/1
Modeling an SR&RL caboose	34/2
Modeling with Sintra	34/2
	34/3
	34/4
More ways to use still photos as video	34/1
MORRISON, JOHN	
Railmotors of the Dunckley Northern	
Railway	34/4
Movers and shakers	34/6
Movies tell stories	34/2
Mulch, use of	34/4
Multimeter, use of	34/3

N	
NELSON, RICHARD	
Make your own shingles	34/5 40
NORRIS, NANCY	
Greening your railway	
Boxwood — the whole package	34/6 17
Design your railway: Part 1 — organize	
the plan	34/2 18
Design your railway: Part 2—Pick a	
theme for a perfect scene	34/3 16
Design your railway: Part 3 — Detailing	
with pairings	34/4 17
Pruning practices, part 2: Transform	
broadleaf shrubs into scenery	34/1 18
Take steps to make stairs	34/5 17
Plant portraits	34/1 23
	34/2 23
	34/4 22
	34/5 22
	34/6 21

0	
One-page project	
Adaptive reuse	34/4 66
Build a fuel-storage tank	34/1 74
Build a survey board	34/2 74
Detailing Hartland's rail motor car	34/3 74
Make exact rail cuts every time	34/5 66
Make inexpensive wooden wheels	34/6 66
Online station	
Burma-Shave advertising	34/2 63
Cardstock plans	34/3 63
Hobby tools	34/6 56

34/5	56
o 4 / 1	
34/1	63
34/4	55
34/1	54
34/6	66
	34/6

P

•	
PARKER, DON	
Miniscaping	
10 creative ideas for garden railroads	34/5 51
How to use color combinations	34/3 58
Ideas to use plants creatively in small areas	34/6 48
Tips for using mulch in the garden	34/4 49
Unique club display, A	34/2 57
World of conifers, The: Part 2	34/1 57
Staff corner: Twelve volts in the garden	34/3 46
Plant lists	04/5 07
Capleville & Sugkat Valley Railroad, The	34/5 37
Gartenbahn der Parkeisenbahn Chemnitz	34/4 36
JP Union	34/3 34 34/6 36
Lake Tahoe & Truckee, The Pacific Northern	
TooMuchFun Railroad	34/1 39
	34/2 38
Plant portraits Annual	34/1 23
Perennial	34/1 23
Shruhs & small trees	34/3 22 34/4 22
Sillons & Sillon Hees	34/4 22 34/6 21
Perennial	34/0 21
Pruning practices, part 2: Transform	J4/Z ZJ
broadleaf shrubs into scenery	34/1 18
Public garden line in Germany celebrates	J4/1 10
20 years, A	34/4 32
20 years, A	J7/7 J2
R	
	34/4 28
Railmotors	34/4 28
Railmotors Railmotors of the Dunckley Northern	
Railmotors Railmotors of the Dunckley Northern Railway	34/4 28
Railmotors Railmotors of the Dunckley Northern	
Railmotors Railmotors of the Dunckley Northern Railway Railroad planning	34/4 28 34/2 18
Railmotors Railmotors of the Dunckley Northern Railway Railroad planning Raised railroad	34/4 28 34/2 18 34/3 30
Railmotors Railmotors of the Dunckley Northern Railway Railroad planning	34/4 28 34/2 18 34/3 30
Railmotors Railmotors of the Dunckley Northern Railway Railroad planning Raised railroad Raising steam	34/4 28 34/2 18 34/3 30 34/3 54 34/5 54 34/1 60
Railmotors Railmotors of the Dunckley Northern Railway Railroad planning Raised railroad Raising steam Group-build project, The	34/4 28 34/2 18 34/3 30 34/3 54 34/5 54
Railmotors Railmotors of the Dunckley Northern Railway Railroad planning Raised railroad Raising steam Group-build project, The Next generation of live steamers, The	34/4 28 34/2 18 34/3 30 34/3 54 34/5 54 34/1 60 34/4 53 34/6 52
Railmotors Railmotors of the Dunckley Northern Railway Railroad planning Raised railroad Raising steam Group-build project, The Next generation of live steamers, The Quick and easy modifications for live steamers	34/4 28 34/2 18 34/3 30 34/3 54 34/5 54 34/1 60 34/4 53
Railmotors Railmotors of the Dunckley Northern Railway Railroad planning Raised railroad Raising steam Group-build project, The Next generation of live steamers, The Quick and easy modifications for live steamers Tribology Watch the water level Raising the Rock Hill Junction	34/4 28 34/2 18 34/3 30 34/3 54 34/5 54 34/1 60 34/4 53 34/6 52 34/2 60 34/3 54
Railmotors Railmotors of the Dunckley Northern Railway Railroad planning Raised railroad Raising steam Group-build project, The Next generation of live steamers, The Quick and easy modifications for live steamers Tribology Watch the water level	34/4 28 34/2 18 34/3 30 34/3 54 34/5 54 34/1 60 34/4 53 34/6 52 34/2 60
Railmotors Railmotors of the Dunckley Northern Railway Railroad planning Raised railroad Raising steam Group-build project, The Next generation of live steamers, The Quick and easy modifications for live steamers Tribology Watch the water level Raising the Rock Hill Junction Renovating Shade Gap: Part 1 Renovating Shade Gap: Part 2	34/4 28 34/2 18 34/3 30 34/3 54 34/5 54 34/1 60 34/4 53 34/6 52 34/2 60 34/3 54
Railmotors Railmotors of the Dunckley Northern Railway Railroad planning Raised railroad Raising steam Group-build project, The Next generation of live steamers, The Quick and easy modifications for live steamers Tribology Watch the water level Raising the Rock Hill Junction Renovating Shade Gap: Part 1 Renovating Shade Gap: Part 2 ROYAL JAMES	34/4 28 34/2 18 34/3 30 34/3 54 34/5 54 34/1 60 34/4 53 34/6 52 34/2 60 34/3 54 34/1 13 34/2 13
Railmotors Railmotors of the Dunckley Northern Railway Railroad planning Raised railroad Raising steam Group-build project, The Next generation of live steamers, The Quick and easy modifications for live steamers Tribology Watch the water level Raising the Rock Hill Junction Renovating Shade Gap: Part 1 Renovating Shade Gap: Part 2	34/4 28 34/2 18 34/3 30 34/3 54 34/5 54 34/1 60 34/4 53 34/6 52 34/2 60 34/3 54 34/1 13
Railmotors Railmotors of the Dunckley Northern Railway Railroad planning Raised railroad Raising steam Group-build project, The Next generation of live steamers, The Quick and easy modifications for live steamers Tribology Watch the water level Raising the Rock Hill Junction Renovating Shade Gap: Part 1 Renovating Shade Gap: Part 2 ROYAL JAMES Adaptive reuse	34/4 28 34/2 18 34/3 30 34/3 54 34/5 54 34/1 60 34/4 53 34/6 52 34/2 60 34/3 54 34/1 13 34/2 13
Railmotors Railmotors of the Dunckley Northern Railway Railroad planning Raised railroad Raising steam Group-build project, The Next generation of live steamers, The Quick and easy modifications for live steamers Tribology Watch the water level Raising the Rock Hill Junction Renovating Shade Gap: Part 1 Renovating Shade Gap: Part 2 ROYAL JAMES Adaptive reuse	34/4 28 34/2 18 34/3 30 34/3 54 34/5 54 34/1 60 34/4 53 34/6 52 34/2 60 34/3 54 34/1 13 34/2 13 34/4 66
Railmotors Railmotors of the Dunckley Northern Railway Railroad planning Raised railroad Raising steam Group-build project, The Next generation of live steamers, The Quick and easy modifications for live steamers Tribology Watch the water level Raising the Rock Hill Junction Renovating Shade Gap: Part 1 Renovating Shade Gap: Part 2 ROYAL JAMES Adaptive reuse Scale vehicles, use of	34/4 28 34/2 18 34/3 30 34/3 54 34/5 54 34/1 60 34/4 53 34/6 52 34/2 60 34/3 54 34/1 13 34/2 13 34/4 66 34/5 24
Railmotors Railmotors of the Dunckley Northern Railway Railroad planning Raised railroad Raising steam Group-build project, The Next generation of live steamers, The Quick and easy modifications for live steamers Tribology Watch the water level Raising the Rock Hill Junction Renovating Shade Gap: Part 1 Renovating Shade Gap: Part 2 ROYAL JAMES Adaptive reuse Scale vehicles, use of Scratchbuild an Argent Lumber Company Ion	34/4 28 34/2 18 34/3 30 34/3 54 34/3 54 34/1 60 34/4 53 34/6 52 34/2 60 34/3 54 34/1 13 34/2 13 34/4 66 34/5 24 19
Railmotors Railmotors of the Dunckley Northern Railway Railroad planning Raised railroad Raising steam Group-build project, The Next generation of live steamers, The Quick and easy modifications for live steamers Tribology Watch the water level Raising the Rock Hill Junction Renovating Shade Gap: Part 1 Renovating Shade Gap: Part 2 ROYAL JAMES Adaptive reuse Scale vehicles, use of Scratchbuild an Argent Lumber Company lor log car	34/4 28 34/2 18 34/3 30 34/3 54 34/5 54 34/1 60 34/4 53 34/6 52 34/2 60 34/3 54 34/1 13 34/2 13 34/4 66 34/5 24
Railmotors Railmotors of the Dunckley Northern Railway Railroad planning Raised railroad Raising steam Group-build project, The Next generation of live steamers, The Quick and easy modifications for live steamers Tribology Watch the water level Raising the Rock Hill Junction Renovating Shade Gap: Part 1 Renovating Shade Gap: Part 2 ROYAL JAMES Adaptive reuse Scale vehicles, use of Scratchbuild an Argent Lumber Company low log car Scratchbuilding	34/4 28 34/2 18 34/3 30 34/3 54 34/3 54 34/1 60 34/4 53 34/6 52 34/2 60 34/3 54 34/1 13 34/2 13 34/4 66 34/5 24 19 34/3 48
Railmotors Railmotors of the Dunckley Northern Railway Railroad planning Raised railroad Raising steam Group-build project, The Next generation of live steamers, The Quick and easy modifications for live steamers Tribology Watch the water level Raising the Rock Hill Junction Renovating Shade Gap: Part 1 Renovating Shade Gap: Part 2 ROYAL JAMES Adaptive reuse Scale vehicles, use of Scratchbuild an Argent Lumber Company low log car Scratchbuilding Arch bridge	34/4 28 34/2 18 34/3 30 34/3 54 34/5 54 34/1 60 34/4 53 34/6 52 34/2 60 34/3 54 34/1 13 34/2 13 34/4 66 34/5 24 19 34/3 48 34/1 28
Railmotors Railmotors of the Dunckley Northern Railway Railroad planning Raised railroad Raising steam Group-build project, The Next generation of live steamers, The Quick and easy modifications for live steamers Tribology Watch the water level Raising the Rock Hill Junction Renovating Shade Gap: Part 1 Renovating Shade Gap: Part 2 ROYAL JAMES Adaptive reuse S Sccale vehicles, use of Scratchbuild an Argent Lumber Company low log car Scratchbuilding Arch bridge Brick buildings	34/4 28 34/2 18 34/3 30 34/3 54 34/3 54 34/4 53 34/4 53 34/4 53 34/4 53 34/4 53 34/2 60 34/3 54 34/1 13 34/2 13 34/4 66 34/5 24 19 34/3 48 34/1 28 34/3 42
Railmotors Railmotors of the Dunckley Northern Railway Railroad planning Raised railroad Raising steam Group-build project, The Next generation of live steamers, The Quick and easy modifications for live steamers Tribology Watch the water level Raising the Rock Hill Junction Renovating Shade Gap: Part 1 Renovating Shade Gap: Part 2 ROYAL JAMES Adaptive reuse Scale vehicles, use of Scratchbuild an Argent Lumber Company low log car Scratchbuilding Arch bridge Brick buildings Garden gazebo	34/4 28 34/2 18 34/3 30 34/3 54 34/3 54 34/5 54 34/1 60 34/4 53 34/6 52 34/2 60 34/3 54 34/1 13 34/2 13 34/4 66 34/5 24 19 34/3 48 34/1 28 34/3 42 34/4 44
Railmotors Railmotors of the Dunckley Northern Railway Railroad planning Raised railroad Raising steam Group-build project, The Next generation of live steamers, The Quick and easy modifications for live steamers Tribology Watch the water level Raising the Rock Hill Junction Renovating Shade Gap: Part 1 Renovating Shade Gap: Part 2 ROYAL JAMES Adaptive reuse S Sccale vehicles, use of Scratchbuild an Argent Lumber Company low log car Scratchbuilding Arch bridge Brick buildings	34/4 28 34/2 18 34/3 30 34/3 54 34/3 54 34/4 53 34/4 53 34/4 53 34/4 53 34/4 53 34/2 60 34/3 54 34/1 13 34/2 13 34/4 66 34/5 24 19 34/3 48 34/1 28 34/3 42

Scratchbuilding (continued)		
Horse harness	34/4	46
Long log car	34/3	48
Outdoor furniture	34/3	51
Shingles	34/5	40
Steam-turbine locomotive	34/1	24
Structures	34/2	32
	34/2	
	34/4	
Textile mill	34/6	
Two-seat glider swing	34/1	
Wooden wheels	34/6	
Shingles, use of	34/5	
SHIREY, DONNIE	J-7/ J	10
2017 Garden Railway Convention		
preview	34/3	20
•	34/3	
Shrubs, pruning of		
signage on buildings	34/3	
Sintra, use of	34/2	
	34/4	24
Staff corner		
Don Parker: Twelve volts in the garden	34/4	46
Marc Horovitz: 28-year project — building		
extended Mamod coaches, A	34/5	
Vance Bass: Following a ghost railroad	34/1	
Stairs, use of	34/5	17
STEWART, ALAN		
Raising the Rock Hill Junction	34/3	54
STRONG, KEVIN		
Garden railway basics		
11 tools essential for electrical work	34/4	14
Renovating Shade Gap: Part 1	34/1	13
Renovating Shade Gap: Part 2	34/2	13
Taking apart a locomotive: Part 1	34/5	
Taking apart a locomotive: Part 2—		
Electronics	34/6	12
Understanding the multimeter	34/3	
Structure ideas for 1:12 scale	34/6	45
т		
Take steps to make stairs	34/5	
Taking apart a locomotive: Part 1 THIES, VIC AND SUE	34/5	
Visit the TooMuchFun Railroad	34/2	
Thoughts on raised railways	34/5	
Tips for using mulch in the garden	34/4	
Tools, use of	34/4	14
Trackplans		
Capleville & Sugkat Valley Railroad, The	34/5	35
Gartenbahn der Parkeisenbahn Chemnitz	34/4	45
JP Union, The	34/3	
Lake Tahoe & Truckee, The	34/6	
Pacific Northern, The	34/1	
TooMuchFun Railroad	34/2	
Try a simple battery conversion	34/5	
U	04/5	
Using scale vehicles as detail modules	34/5	24
VERDUCCI, JACK		
Finishing touches		

34/4 44
34/1 50
34/2 54

VERDUCCI, JACK (continued)		Where's my stuff?	34/6	11
Make some outdoor furniture: Part 2	34/3 51	Workshop safety	34/2	6
Using scale vehicles as detail modules	34/5 24	. ,		
Grades on garden railways	34/5 27	Y		
5 /	34/6 28	-		
Video 101		YORKE, THOMAS A.		
More ways to use still photos as video	34/1 11	Scratchbuild an Argent Lumber Company	04/0	40
Movies tell stories	34/2 11	long log car	34/3	48
Save your bloopers!	34/4 11	YOUNG, JEFF		
Shooting on location	34/3 11	Raising steam	04/5	
Using editing software	34/5 11	Group-build project, The	34/5	
Where's my stuff?	34/6 11	Next generation of live steamers, The	34/1	
Video editing sofware, use of	34/5 11	Quick and easy modifications for live steamer		
Vintage advertising, use of	34/2 63	Tribology	34/6	
Visit the JP Union	34/2 03	Watch the water level	34/2	
Visit the TooMuchFun Railroad	34/3 30	Structure ideas for 1:12 scale	34/6	45
	J4/Z J4			
W				
WARHOL, ERIC				
Improve AML roller-bearing trucks WATTERS, DON	34/2 50			
California narrow gauge in the 1940s	34/6 32			

PRODUCT REVIEWS

2-6-0, 1:20.3	34/1	Kalmbach Publishing Co.	
2-6-2T, live steam, 1:19	34/4	DVD set	34/6
3D printer	34/2	Large scale signal-box kit	34/3
4-4-2, live steam, 1:32	34/5	LGB	
4-8-4, 1:32	34/3	Gang car	34/1
Accucraft		Llagas Creek Railways	
2-6-2T, live steam, 1:19	34/4	Code-250 track	34/2
4-4-2, live steam, 1:32	34/5	N&W 4-8-4, 1:32	34/3
Heisler, 1:20.3	34/1	Passenger cars, 1:22.5	34/1
N&W 4-8-4, 1:32	34/3	Passenger cars, 1:29	34/5
Bachmann		Printle shop	
2-6-0, 1:20.3	34/1	1:24-scale figures	34/2
Passenger cars, 1:22.5	34/1	Proxxon	
Brandbright Ltd.		Hot-wire cutter	34/5
Coach kit, 16mm	34/6	Robo3D	
Hopper-wagon kit, 1:19	34/5	R1 +Plus printer	34/2
Cedarleaf Custom Railroad Decals		Styrene sheets, 1:24 and 1:16	34/1
Custom decals	34/2	TCS	
Coach kit, 16mm	34/6	WowSound 5-amp decoder	34/4
Code-250 track	34/2	Thomas Fuschetti	
Custom decals	34/2	Truck conversion service	34/2
CVP Products		Thorley Miniatures	
High current, wireless receiver	34/3	Large scale signal-box kit	34/3
Wireless DCC throttle	34/3	Train Control Systems	
DCC motion/sound decoder	34/2	TCS WowSound 5-amp decoder	34/4
Figures, 1:24	34/2	Train-li	
Gang car	34/1	Visaton speakers	34/4
Garden Railways: The Complete Collection	34/6	Truck conversion service	34/2
Heisler, 1:20.3	34/1	USA Trains	
High current, wireless receiver	34/3	Passenger cars, 1:29	34/5
Hopper-wagon kit, 1:19	34/5	Visaton speakers	34/4
Hot-wire cutter	23/4	Wireless DCC throttle	34/3
JTT & Partners		Zimo	
Styrene sheets, 1:24 and 1:16	34/1	DCC motion/sound decoder	34/2