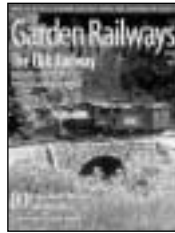


# Garden Railways®

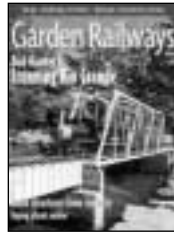
## 2000 Index



February  
(17/1)



April  
(17/2)



June  
(17/3)



August  
(17/4)



October  
(17/5)



December  
(17/6)

This index was compiled to assist the reader in finding information in the 2000 issues of *Garden Railways* Magazine. It covers six issues, from February 2000 through December 2000. 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 17/3 24. 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 17 (2000), number 3 (June), page 24.

### The product review index

Also included is a supplemental index of all products reviewed in *GR* during 2000. 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.

0-gauge garden railway	17/4	66	DOLLINS, ANABETH		<b>Evening at the bait shop</b>	17/3	146
1.5"-gauge track, suppliers for	17/1	32	<b>The C&amp;A Garden Railway</b>	17/2	<b>Excelsior Estate Railway, The</b>	17/1	59
1:20.3 availability	17/1	32	DOLLINS, CHARLES				
2-1/2" gauge	17/3	86	<b>The Bourg La Reine Railroad</b>	17/4	<b>F</b>		
<b>2000 Garden Railways</b>			Drawings		Firs	17/1	38
<b>photo contest, The</b>	17/6	78	Admission-and-exhaust cycle of a		Flexible track, working with	17/4	78
7/8" scale	17/1	54	D-valve cylinder	17/3	Foundations, concrete	17/5	57
			Admission-and-exhaust cycle of a		French garden railway	17/6	62
<b>A</b>			Admission-and-exhaust cycle of an	17/3			
ABLER, BARBARA			oscillating cylinder	17/3	<b>G</b>		
<b>Scenic root:</b>			Anatomy of a D-valve cylinder	17/3	<b>Garden railroading indoors?</b>	17/3	110
<b>Blades and fans and boggy places</b>	17/1	93	Anatomy of a piston-valve cylinder	17/3	Garden railways		
<b>Shady characters: part 1</b>	17/3	105	Anatomy of an oscillating cylinder	17/3	Big River Railroad	17/2	76
<b>Shady characters: part 2</b>	17/4	100	Attaching track to battens	17/4	Bourg La Reine	17/4	66
<b>Shady characters: part 3</b>	17/5	91	Basic workings of a full-size		C&A Garden Railway	17/2	66
<b>Why do some plants cost so much?</b>	17/6	95	steam locomotive	17/2	Cajon Railroad	17/1	62
<b>Advice from the field: part 1</b>	17/6	39	Building a retaining wall	17/3	Colorado & Pacific	17/2	52
Arborvitae, dwarf	17/2	42	Building and using a trestle jig	17/2		17/3	90
Arch bridges, concrete	17/5	86	Casting concrete bridges	17/5		17/4	78
			Chicken-feed alcohol system	17/2		17/5	54
<b>B</b>			Construction of yard area on		Compañía Minera de Sonora	17/1	61
Bachmann side-dump ore			landing (indoor)	17/1	Diggs & Grunt	17/5	62
cars, kitbashing	17/4	64	Cribbing	17/3	Excelsior Estate Railway	17/1	59
BAKKE, PETER			D-valve	17/3	Glendoric Tramway	17/1	60
<b>The Glendoric Tramway</b>	17/1	60	Gear wear and damage	17/1	Isle of Shoals Light railway	17/1	57
Ballast	17/4	81	Indoor garden railway, thoughts on building	17/3	Le Jardin Ferroviaire de Chatte	17/6	62
BASS, VANCE			Jig for cutting accurate angles on a		Port Clyde Light Railway	17/1	56
<b>Looking back</b>	17/5	28	table saw	17/1	Rio Grande Garden Railway,		
	17/6	32	Layout of sawmill components	17/5	Hunter Division	17/3	70
<b>Online station</b>	17/5	98	Locating breaks in a circuit with a		Robert Witman's	17/4	56
	17/6	114	homemade tester	17/1	Sierra Excavation Company	17/1	58
Battery power and radio control	17/6	56	Locating fixed objects on a site	17/2	Spring Lake Railroad	17/6	68
<b>Better heat dissipation for</b>			Making downspouts form copper tube	17/3	<b>Garden railway basics:</b>		
<b>Bachmann ten-wheelers</b>	17/2	74	Operator's pit for live-steam maintenance	17/5	<b>Keeping 'em running</b>	17/1	42
<b>Big River Railroad, The</b>	17/2	76	Plant-hardiness map	17/5	Garden railway construction	17/2	52
<b>Blades and fans and boggy places</b>	17/1	93	Pot boiler (externally fired)	17/2		17/3	90
BLANCHARD, RICK			Pressurized feedwater system	17/6		17/4	78
<b>San Diego 2000</b>	17/3	56	Railway mounting over mirror (indoors)	17/1		17/5	54
Block operation	17/2	32	Saw guide, making a	17/1	<b>Garden railway design</b>		
BOLL, EUGENE			Section through filter pond	17/2	<b>A service center for live-steam</b>		
<b>End of the line: The Liberty Limited</b>	17/5	130	Section through fish pond	17/2	<b>Locomotives</b>	17/6	90
<b>Bourg La Reine Railroad, The</b>	17/4	66	Single flue, gas-fired boiler	17/2	<b>Concrete arch bridges and</b>		
<b>Breaking ground: Where do I start?</b>	17/6	106	Sound recorder circuit board	17/5	<b>operator pits</b>	17/5	86
BROZ, ED AND FAYE			Standpipe at filter pond	17/2	<b>Troubleshooting, part 2:</b>		
<b>The Cajon Railroad</b>	17/1	62	Starting a trestle	17/2	<b>Open and short circuits</b>	17/1	88
<b>Building a fish pond</b>	17/2	60	Step block	17/4	<b>Wooden trestles</b>	17/2	96
<b>Building the Colorado &amp; Pacific</b>			Stone impression tools	17/5	<b>Stone viaducts</b>	17/4	96
<b>Part 1</b>	17/2	52	Terms used in cement work	17/3	GASSER, RALPH		
<b>Part 2</b>	17/3	90	Tortoise switch-machine mounting	17/5	<b>End of the line: The Mount Behmer</b>		
<b>Part 3</b>	17/4	78	Track problems	17/4	<b>&amp; Southern Railroad</b>	17/4	138
<b>Part 4</b>	17/5	54	Track-cleaning unit mounted under		GAST, DAVID		
			modified Bachmann caboose	17/4	Compañía Minera de Sonora	17/1	61
<b>C</b>			Trestle bracing	17/2	Gauge 3	17/2	32
<b>C&amp;A Garden Railway, The</b>	17/2	66	Trestle construction	17/3	<b>Gauge 3 modeling in Britain</b>	17/3	86
Cabooses, kitbashing	17/4	74	Using the step block	17/4	Gear wear and damage	17/1	42
<b>Cajon Railroad, The</b>	17/1	62	Using type for signage	17/5	<b>Glendoric Tramway, The</b>	17/1	60
CANNON, LARRY			Water-column details	17/5	<b>Good times in the Deep South</b>	17/3	68
<b>Tortoise switch machines</b>			Wiring ammeters and volt meters	17/1	GOODMAN, TREVOR		
<b>for outdoor use</b>	17/5	80	<b>Dwarf conifers for all seasons: part 2</b>	17/1	<b>Gauge 3 modeling in Britain</b>	17/3	86
<b>Cast your own concrete buildings</b>	17/3	78	<b>Dwarf conifers for all seasons: part 3</b>	17/2	Grades, measuring	17/4	84
CHIODO, RICH					Groundcovers, success with	17/4	37
<b>Industrial railroads in 7/8" scale</b>	17/1	54					
<b>The Isle of Shoals Light Railway</b>	17/1	57	<b>E</b>		<b>H</b>		
Clamp-on rail joiners vs. soldering	17/4	32	EATON, ROD		HAESSLY, DALE		
Collecting, thoughts on	17/1	98	<b>"Painted" signs for wooden buildings</b>	17/6	<b>The Spring Lake Railroad</b>	17/6	68
<b>Compañía Minera de Sonora, The</b>	17/1	61	<b>Editorials</b>		Hardiness of plants	17/5	33
Computer-generated signs	17/6	66	<b>Live steam</b>	17/1	HAYWARD, PAT		
<b>Concrete arch bridges &amp; operator pits</b>	17/5	86	<b>The state of the hobby</b>	17/2	<b>Pathways</b>		
Concrete foundations for buildings	17/5	57	<b>Searching for rightness</b>	17/3	<b>Advice from the field: part 1</b>	17/6	39
Concrete structures	17/3	78	<b>Small-scale garden railroading?</b>	17/4	<b>Dwarf conifers for all seasons: part 2</b>	17/1	36
Conifers, dwarf	17/1	36	<b>Preserving the past</b>	17/5	<b>Dwarf conifers for all seasons: part 3</b>	17/2	40
	17/2	40	<b>Mainline diesel railroads</b>	17/6	<b>Plant hardiness</b>	17/5	33
Convention preview	17/3	56	<b>End of the line</b>		<b>Shopping for plant online</b>	17/3	40
<b>Create more realistic looking models</b>	17/4	52	<b>Publicity day on the</b>		<b>Success with groundcovers</b>	17/4	37
Cribbing	17/3	95	<b>Hard Rock &amp; Dynamite</b>	17/1	<b>Plant portraits</b>	17/1	40
Circuits, short and open	17/1	88	<b>Meet in the mountains</b>	17/2		17/2	44
Cypress, dwarf false	17/2	42	<b>Evening at the bait shop</b>	17/3		17/3	45
			<b>The Mount Behmer &amp;</b>			17/4	41
<b>D</b>			<b>Southern Railroad</b>	17/4		17/5	37
D'ALOIA, JOHN			<b>The Liberty Limited</b>	17/5		17/6	43
<b>Thoughts on building a timber trestle</b>	17/1	50	<b>Winter in Ohio</b>	17/6	Heat dissipation for Bachmann ten-wheelers	17/2	74
<b>Diggs &amp; Grunt</b>	17/5	62	English modeling	17/3	Hemlocks	17/1	38
<b>Digital recorder for customized</b>			<b>Enpleinair Garden Railway</b>	17/3	History, garden railway	17/5	28
<b>sound effects, A</b>	17/5	52	European modeling	17/3		17/6	32

Holiday displays, listing	17/6	86	Live steam	17/1	6	Plant lists (continued)		
HOLLINSHEAD, CRISPIN				17/1	70	Cajon Railroad	17/1	64
<b>The Big River Railroad</b>	17/2	76		17/2	82	Colorado & Pacific	17/5	61
HOROVITZ, MARC				17/3	96	Diggs & Grunt	17/5	65
<b>Building the Colorado &amp; Pacific</b>				17/4	86	Le Jardin Ferroviaire de Chatte	17/6	64
<b>Part 1</b>	17/2	52		17/5	76	Rio Grande Garden Railway	17/3	72
<b>Part 2</b>	17/3	90	Live-steam, service center for	17/6	90	Robert Witman's garden railway	17/4	62
<b>Part 3</b>	17/4	78	LIX, CHARLEY			Spring Lake Railroad	17/6	77
<b>Part 4</b>	17/5	54	<b>The Excelsior Estate Railway</b>	17/1	59	Plant portraits	17/1	40
Editorials			Locomotive maintenance	17/1	42		17/2	44
<b>Mainline diesel railroads</b>	17/6	6	<b>Looking back</b>	17/6	32		17/3	45
<b>Preserving the past</b>	17/5	6		17/5	28		17/4	41
<b>Searching for rightness</b>	17/3	6	<b>Lowering Aristo-Craft's streamlined passenger cars</b>	17/4	92		17/5	37
<b>Small-scale garden railroading?</b>	17/4	6				Planting, hints on	17/5	59
<b>The state of the hobby</b>	17/2	6				Plants, cost of	17/6	95
<b>Good times in the Deep South</b>	17/3	68	<b>M</b>			Plants, shade	17/3	105
<b>The 2000 Garden Railways photo contest</b>	17/6	78	<b>Mainline diesel railroads: Editorial</b>	17/6	6		17/4	100
HUDSON, JIM			Maintenance, locomotive	17/1	42		17/5	91
<b>Garden railway basics:</b>			MEAD, WILLIAM			Pond construction	17/2	60
<b>Keeping 'em running</b>	17/1	42	<b>The Yosemite Valley Line</b>	17/1	76	<b>Port Clyde Light Railway, The</b>	17/1	56
HUNTER, BUD			<b>Meet in the mountains</b>	17/2	138	<b>Preserving the past: Editorial</b>	17/5	6
<b>The Rio Grande Garden Railway, Hunter Division</b>	17/3	70	Meters, amp and volt	17/1	89	<b>Price guide for large-scale trains?</b>	17/2	32
			MILLER, DAVE			<b>Publicity day on the Hard Rock &amp; Dynamite</b>	17/1	130
			<b>Better heat dissipation for Bachmann ten-wheelers</b>	17/2	74			
			<b>Modeling industrial railroads in 7/8" scale</b>	17/1	54	<b>Q</b>		
Ice on track	17/5	26	<b>Modify your Bachmann side-dump ore cars</b>	17/4	64	Questions & Answers	17/1	32
Imitation stone buildings	17/4	104	<b>Mount Behmer &amp; Southern Railroad, The</b>	17/4	138		17/2	32
Indoor garden railroading	17/3	110	MYERS, RON AND SUSAN				17/3	32
Indoor layouts			<b>End of the line:</b>				17/4	32
Enpleinair Garden Railway	17/3	62	<b>Meet in the mountains</b>	17/2	138		17/5	26
Yosemite Valley Line	17/1	76					17/6	30
Industrial railroads, modeling	17/1	54	<b>N</b>			<b>R</b>		
Internet, garden railroading on	17/5	98				R/C and tunnels	17/3	32
	17/6	114				R/C vs. track power	17/4	32
Internet: shopping for plants	17/3	40	NAGEL, DON			<b>Radio control &amp; battery power: part 1</b>	17/6	56
<b>Introduction to live steam</b>			<b>Diggs &amp; Grunt</b>	17/5	62	Rail bender, using	17/5	26
<b>Part 1</b>	17/1	70	Nails to anchor track	17/6	30	Rail codes	17/4	81
<b>Part 2</b>	17/2	82	<b>Notes on the Compton brick and Tile Works</b>	17/2	102	Retaining walls, building	17/3	92
<b>Part 3</b>	17/3	96	<b>Nothing fancy</b>	17/4	56	<b>Rio Grande Garden Railway, Hunter Division, The</b>	17/3	70
<b>Part 4</b>	17/4	86						
<b>Part 5</b>	17/5	76	<b>O</b>			<b>S</b>		
Isle of Shoals Light Railway, The	17/1	57	O'Rourke, MICHAEL			<b>San Diego 2000</b>	17/3	56
IZEN, RICHARD			<b>Introduction to live steam</b>			Sawmill, outfitting	17/5	46
<b>Le Jardin Ferroviaire de Chatte</b>	17/6	62	<b>Part 1</b>	17/1	70	Scale, determining	17/3	32
			<b>Part 2</b>	17/2	82	Scale of rolling stock	17/1	32
			<b>Part 3</b>	17/3	96	Scaling buildings	17/6	30
			<b>Part 4</b>	17/4	86	<b>Scenic root</b>		
			<b>Part 5</b>	17/5	76	<b>Blades and fans and boggy places</b>	17/1	93
JESSUP, JOHN			OLSON, ALAN			<b>Shady characters: part 1</b>	17/3	105
<b>Building a fish pond</b>	17/2	60	<b>Modify your Bachmann side-dump ore cars</b>	17/4	64	<b>Shady characters: part 2</b>	17/4	100
JONES, PETER			<b>Online station</b>	17/5	98	<b>Shady characters: part 3</b>	17/5	91
<b>Scribbles on a workshop wall</b>			Operator pits	17/5	86	<b>Why do some plants cost so much?</b>	17/6	95
<b>Thoughts on collecting</b>	17/1	98	<b>Outfitting a steam-powered sawmill</b>	17/5	46	SCHWEITZER, RENE		
<b>Notes on the Compton Brick and Tile Works</b>	17/2	102				<b>Large-scale holiday displays</b>	17/6	86
<b>Garden railroading indoors?</b>	17/3	110	<b>P</b>			Scratchbuilding		
<b>Imitation-stone buildings</b>	17/4	104	PAGLIN, JIM			Arch bridges, concrete	17/5	86
<b>Butterflies</b>	17/5	94	<b>Lowering Aristo-Craft's streamlined passenger cars</b>	17/4	92	Concrete foundations for buildings	17/5	57
<b>A pictorial remembrance of summer</b>	17/6	100	<b>"Painted" signs for wooden buildings</b>	17/6	66	Concrete structures	17/3	78
Junipers	17/1	38	PARKER, DON			Cribbing	17/3	95
			<b>Outfitting a steam-powered sawmill</b>	17/5	46	Signs	17/6	66
			PARKER, JEFF			Stone viaducts	17/4	96
			<b>A digital recorder for customized sound effects</b>	17/5	52	Trestle	17/3	94
			<b>Pathways</b>			Trestle, timber	17/1	50
			<b>Dwarf conifers for all seasons: part 2</b>	17/1	36	<b>Scribbles on a workshop wall</b>		
			<b>Dwarf conifers for all seasons: part 3</b>	17/2	40	<b>Thoughts on collecting</b>	17/1	98
			<b>Shopping for plants online</b>	17/3	40	<b>Notes on the Compton Brick and Tile Works</b>		
			<b>Success with groundcovers</b>	17/4	37	<b>Garden railroading indoors?</b>	17/3	110
			<b>Plant hardiness</b>	17/5	33	<b>Imitation stone buildings</b>	17/4	104
			<b>Advice from the field: part 1</b>	17/6	39	<b>Butterflies</b>	17/5	94
			Photo contest results	17/6	78	<b>A pictorial remembrance of summer</b>	17/6	100
LANDIS, JOHN			<b>Pictorial remembrance of summer, A</b>	17/6	100	<b>Searching for rightness: Editorial</b>	17/3	6
<b>The Enpleinair Garden Railway</b>	17/3	62	PINELLI, ORLANDO			SEESE, CAROL		
<b>Large-scale holiday displays</b>	17/6	86	<b>Kitbash an American-style water column</b>	17/5	70	<b>End of the line:</b>		
<b>Le Jardin Ferroviaire de Chatte</b>	17/6	62	Plant lists			<b>Evening at the bait shop</b>	17/3	146
LEA, ALFRED R.			Bourg La Reine Railroad	17/4	72	<b>Service center for live-steam locomotives, A</b>	17/6	90
<b>A tale of two cabooses</b>	17/4	74	C&A Garden Railway	17/2	72	<b>Shady characters</b>		
<b>Liberty Limited, The</b>	17/5	130				<b>Part 1</b>	17/3	105
Lionel 0-gauge outdoors	17/4	66				<b>Part 2</b>	17/4	100

<b>Shady characters: Part 3</b>	17/5	91	THOMPSON, TERRY		Verducci, Jack (continued)			
SHELLENBERGER, TERRY			<b>Ten tips for better kit-built structures</b>	17/2	88	<b>A service center for live-steam locomotives</b>	17/6	90
<b>Radio control &amp; battery power: part 1</b>	117/6	56	<b>Thoughts on building a timber trestle</b>	17/1	50	<b>Concrete arch bridges &amp; operator pits</b>	17/5	86
<b>Shopping for plants online</b>	17/3	40	<b>Thoughts on collecting</b>	17/1	98	<b>Troubleshooting, part 2: Open and short circuits</b>	17/1	88
Short circuits	17/1	88	<b>Tortoise switch machines for outdoor use</b>	17/5	80	<b>Stone viaducts</b>	17/4	96
Side-dump ore cars, kitbashing	17/4	64	Track alternatives	17/4	82	<b>Wooden trestles</b>	17/2	96
<b>Sierra Excavation Company, The</b>	17/1	58	Track power vs. R/C	17/4	32			
Signage for buildings	17/5	94	Track problems to be aware of		83			
Signs, making	17/6	66	Trackplans					
<b>Small-scale garden railroading?</b>	17/4	6	Big River Railroad	17/2	80	<b>W</b>		
SMITH, MIKE			Bourg La Reine Railroad	17/4	68	Water column, kitbashing	17/5	70
<b>End of the line: Winter in Ohio</b>	17/6	146	C&A Garden Railway	17/2	73	Water level	17/2	58
Sound effects, recording	17/5	52	Cajon Railroad	17/1	68	WATKINS, GARY		
SPEER, TOM			Colorado & Pacific	17/2	59	<b>The Sierra Excavation Company</b>	17/1	58
<b>End of the line: Publicity day on the Hard Rock &amp; Dynamite</b>	17/1	130	Diggs & Grunt	17/5	68	WEATHERBY, RICHARD T.		
SPIRITO, CARL			Enpleinair Garden Railway (indoors)	17/3	64	<b>Cast your own concrete buildings</b>	17/3	78
<b>The Port Clyde Light Railway</b>	17/1	56	John Jessup's	17/2	62	Weathering	17/4	52
<b>Spring Lake Railroad, The</b>	17/6	68	Rio Grande Garden Railway	17/3	73		17/6	73
<b>State of the hobby, The: Editorial</b>	17/2	6	Robert Witman's garden railway	17/4	58	<b>Where do I start?</b>	17/6	106
Steamup report, Diamondhead	17/3	68	Spring Lake Railroad	17/6	76	<b>Why do some plants cost so much?</b>	17/6	95
Step block, using	17/4	84	Yosemite Valley Line (indoors)	17/1	79	<b>Winter in Ohio</b>	17/6	146
Stone, imitation for buildings	17/4	104	Trestle, timber	17/1	50	Wiring for the railway	17/5	56
Stone viaducts, constructing	17/4	96	Trestles, wood	17/2	96	WITMAN, ROBERT		
Streamlined passenger cars, lowering	17/4	92		17/3	94	<b>Nothing fancy</b>	17/4	56
STRONG, KEVIN			Troubleshooting	17/1	88	WIZELMAN, SONNY		
<b>Breaking ground: Where do I start?</b>	17/6	106				<b>Create more realistic looking models</b>	17/4	52
<b>Success with groundcovers</b>	17/4	37				Wooden trestles	17/2	96
Switch machines, adapting for outdoors	17/5	80						
<b>T</b>			<b>U</b>			<b>Y</b>		
<b>Tale of two cabooses, A</b>	17/4	74	Using a step block to measure grade	17/4	84	<b>Yosemite Valley line, The</b>	17/1	76
<b>Ten tips for better kit-built structures</b>	17/2	88	Verducci, Jack					
			<b>Garden railway design:</b>					

## Product review index

0-4-0T live steam loco	17/1	Fishing shanty kit	17/6	<b>RJR, Inc.</b>	
2-8-2 live-steam locomotive kit	17/2	Flatcar kit	17/6	Work station	17/5
4-4-0 locomotive	17/2	Four-wheel gondola kit	17/3	Roadbed, polyurethane	17/6
<b>Accucraft</b>		<b>Garden Craft</b>		Rolling stock kits, two axle	17/6
0-4-0T live-steam loco	17/1	Mist pump	17/2	<b>Santa Clarita Railroad Company</b>	
<b>Alison Betts</b>		Garden lighting	17/6	Cradle for locomotives	17/4
Book: <i>Gwesyn Valley Railway: Visitor's Guide &amp; Handbook</i>	17/5	Gauge-1 turnout	17/4	Track level	17/2
<b>Aristo-Craft Trains</b>		<b>Hartford Products</b>		<b>Scale Card, The</b>	
Boxcars	17/2	Derrick car kit	17/5	1:13.7 scale rule	17/2
Gondola-mounted snowplow	17/4	Flatcar kit	17/6	Scale rule, 1:13.7	17/2
<b>Aster Hobby Company</b>		Four-wheel boxcar	17/4	SD40-2 diesel	17/4
2-8-2 live-steam locomotive kit	17/2	Four-wheel gondola kit	17/3	<b>Sidestreet Bannerworks</b>	
<b>Bachmann Industries</b>		<b>Hartland Locomotive Works</b>		Video: <i>How to Build Your Garden Railway</i>	17/3
4-4-0 locomotive	17/2	Mack switch engine	17/5	<b>Sierra Valley Enterprises</b>	
Book reviews		Two-axle car kits	17/6	Detail kit for Bachmann ore car	17/1
Book: <i>Gwesyn Valley Railway: Visitors' Guide &amp; Handbook</i>	17/5	Howe deck-truss bridge	17/2	<b>SLM</b>	
<i>Queensland Sugar Cane Railways Album</i>	17/3	Jigstones	17/3	Figures	17/3
Boxcar, four-wheel	17/4	<b>Jim Couch</b>		Snowplow, gondola mounted	17/4
Boxcars	17/2	Video: <i>Rickard Locomotive Works</i>	17/5	Sound system, stationary	17/5
<b>Brandbright Ltd.</b>		<b>K&amp;D Enterprises</b>		Sound system upgrade	17/6
Figures	17/6	Display trestle	17/3	<b>Sticks &amp; Stones</b>	
<b>Brian Webber</b>		Lamps, brass	17/6	Jigstones	17/3
Book: <i>Queensland Sugar Cane Railways Album</i>	17/3	<b>Large Scale Sound Works</b>		Stone arch bridge worksheets	17/3
Caboose, extended vision	17/1	Trains speaker plans	17/1	<b>Stoneworks</b>	
Casting resin	17/5	Lighting for passenger cars	17/6	Stone arch bridge worksheets	17/3
Cradle for locomotives	17/4	<b>Little Moving Picture Company</b>		<b>Taig Tools</b>	
<b>Dallee Electronics, Inc.</b>		Video: <i>Return Ticket to Duck End</i>	17/1	Miniature milling machine	17/2
Car lighting	17/6	<b>Lone Star Bridge &amp; Abutment</b>		<b>the el</b>	
<b>Decker's Trains</b>		Howe deck-truss bridge	17/2	Brass lamps	17/6
Video: <i>How to Drive a Steam Locomotive</i>	17/4	Mack switch engine	17/5	<b>ThermoCast International Inc.</b>	
Derrick car kit	17/5	Miniature milling machine	17/2	Casting resin	17/5
Detail kit off Bachmann ore car	17/1	Mist pump	17/2	Track level	17/2
<b>Digital Video Images</b>		<b>Muella Scale Models</b>		Track polarity and power tester	17/2
Video: <i>Gilpin Ghost</i>	17/6	Fishing shanty kit	17/6	Track sweeper	17/3
Display trestle	17/3	<b>Old Pullman Model Railroads, Inc.</b>		Train speaker plans	17/1
<b>Earl Martin</b>		Gauge-1 turnout	17/4	<b>USA Trains</b>	
Track sweeper	17/3	<b>OPI Industries</b>		Extended vision caboose	17/1
F3 A & B diesels	17/2	Track polarity and power tester	17/2	F3 A & B diesels	17/2
<b>FF&amp;PB Railroad Supply</b>		<b>People You Know You Need</b>		SD40-2 diesel	17/4
Wood cab kit for live-steam Ruby	17/4	Figures	17/5	Videos	
Wood pilot kit	17/6	Pilot kit	17/6	<i>Gilpin Ghost</i>	17/6
Figures	17/6	<b>Q.S. Industries</b>		How to Build Your Garden Railway	17/3
	17/5	Sound system upgrade	17/6	How to Drive Steam Locomotives	17/4
	17/3	Stationary sound system	17/5	Return Ticket to Duck End	17/1
		<b>Rail Plaque</b>		Rickard Locomotive Works	17/5
		Polyurethane roadbed	17/6	Wood cab kit for live-steam Ruby	17/4
		<b>Ralph Williams Landscape Design</b>		Work station	17/5
		Garden lighting	17/6		