## Garden RAILWAYS®

## 2016 Index













February (33/1)

April (33/2)

June (33/3)

August (33/4)

October (33/5)

December (33/6)

This index was compiled to assist the reader in finding information in the 2016 issues of *Garden Railways* magazine. It covers six issues, from February 2016 through December 2016. 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 33/3 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 33 (2016), number 3 (June), page 36.

## The product-review index

Also included is a supplemental index of all products reviewed in *GR* during 2016. 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 2016 by Kalmbach Publishing Co. • 21027 Crossroads Circle • Waukesha WI 53186 USA

2016 Garden Railway Convention preview	33/2 36	BAKER, ROGER		BAULLINGER, NORM	
•	33/3 28	Storage shed from the parts box, A	33/5 70	Kitbashing a 4-8-4 Northern: Part 1	33/6 26
30 years young	33/6 36	BASS, DENNIS		Replicating SP&S Caboose No. 792	33/2 51
30-gallon tunnel, The	33/1 74	30-gallon tunnel, The	33/1 74	Birth of the OS&F Railroad	33/4 32
		BASS, VANCE		Bridge construction	33/1 32
A		Online station		BRODY, TODD	
ADAMS, HAROLD		Making castings	33/4 63	Passenger-car rear lighting	33/2 74
Little Known Village Railroad, The	33/6 46	Making things in 1:1 scale	33/2 63	BROWN, JACQUELINE	
Adhesive vinyl, use of	33/6 50	Modeling blogs	33/6 63	Build an arbor for your miniature garden	33/1 44
Advanced scratchbuilding techniques	33/3 44	Preserved narrow-gauge railroads	33/3 61	Build a functional grade crossing	33/3 73
	33/5 40	Prototype information	33/5 61	Build a knuckle-coupler uncoupler	33/6 30
ANZALONE, LARRY		Prototype railroad videos	33/1 61	Build a newspaper vending machine	33/6 50
Vertical railroad in 270 square feet, A	33/5 44	Staff corner		Build an arbor for your miniature garden	33/1 44
Automatically activate sound on your LGB		Collecting full-size-locomotive catalogs	33/1 48	Build an inexpensive Howe truss bridge	33/4 24
circus car	33/3 52	Battery power & radio control, use of	33/3 30	Building a ballast-top table	33/5 22
			33/4 48	Building a working handcar in 1/8" scale: Part	1 33/5 26
В			33/5 50	Building a working handcar in 1/8" scale: Part	<b>2</b> 33/6 42
Back to black & white	33/2 54	Battery selection	33/4 48	Bulbs, use of	33/5 56

c			Drawings (continued)			Greening your railway (continued)		
Cattle chute, use of	33/5	40	Stitching tipi pole flaps	33/2		Greenhouse effect, The	33/1	
Clearance on your railroad	33/5		Three-color LED	33/5		Maturity, part 1: Enjoying a decades-old railway		
Collecting full-size-locomotive catalogs	33/1		Tipi cover pattern	33/2		Maturity, part 2: Aging your railway	33/4	18
Conifers, part 1: Beyond Alberta spruce	33/6		Tipi door-cover template	33/2	48	Pruning practices, part 1: Transform		
Conifers, pruning of	33/6		Tunnel clearances for standard- and	00 /5		conifers into scale trees	33/6	
Convention preview	33/2	36	narrow-gauge trains	33/5		Solutions for train storage	33/2	18
·	33/3	28	Wire for uncoupler	33/6				
Convert engines to battery power & radio			Wiring diagram for charging jack	33/4		H		
control: Part 1	33/3	30	Wiring diagram for DPDT switch	33/4	30	Hands-off train control	33/2	
Convert engines to battery power & radio			_			Hardscaping, use of	33/4	18
control: Part 2	33/4	48	E	/-		HASKINS, TODD	/-	
Convert engines to battery power & radio	00 /5		East meets West	33/5	32	Build a functional grade crossing	33/3	/3
control: Part 3	33/5		Editorial	nn /n	,	HIEBERT, DAVID J.	20 /0	0.4
Create fences from discarded wire baskets	33/4		Developing your own aesthetic	33/2		Great Canadian West Coast Railroad, The	33/2	24
Creating doors & windows with a laser cutter CUSHMAN, JOHN	33/4	44	GR's small-railway contest Keep the boxes?	33/1 33/6		HOROVITZ, MARC Editorial		
Video 101			My, how times have changed	33/4		Developing your own aesthetic	33/2	6
Make movies without a movie camera	33/6	11	State of the hobby, The	33/3		GR's small-railway contest	33/1	
Custom-built locomotives	33/6		What makes a garden railway?	33/5		Keep the boxes?	33/6	
costoni boni locononvos	00, 0	•	Elevating a railroad	33/5		My, how times have changed	33/4	
D			Liovaning a ramoda	33/5		State of the hobby, The	33/3	
Decal paper, use of	33/6	50	Enginehouses, use of	33/2		What makes a garden railway?	33/5	
DELUARD, BERNARD	,		3	,		Staff corner	,	
Viaduct for a French garden railway, A	33/2	38	F			Kitbashing a live-steam rack locomotive	33/3	42
Viaduct to span a scale canyon, A	33/1	32	Finishing the fix—from toy to model	33/4	13	How to build a scale tipi	33/2	46
Developing your own aesthetic	33/2	6	Four seasons of live steam: Fall	33/5	59	How to make wooden vats	33/4	40
Do-it-yourself custom vinyl lettering	33/6	13	Four seasons of live steam: Spring	33/2		How to repair a damaged locomotive	33/3	12
Doggy doors for trains	33/4	52		33/3				
Drawings	/-		Four seasons of live steam: Winter	33/1	59			
Basic battery wiring	33/3		FRIEDMANN, PATRICK	00 /0	.,	Indoor railroads	20 //	
Basic bridge diagram	33/4		How to build a scale tipi	33/2	46	Little Known Village Railroad, The	33/6	
Basic switch-machine control	33/2 33/3		•			Ughnott & Butternox Railroad, The	33/5	
Basic track-power wiring	33/3 .	33	G			Indoor/outdoor access for trains	33/4	27
		ΛE						
Basic window	33/4		GAPS, TOM			1		
Basic window Bridge cross section	33/4 33/4	27	GAPS, TOM  Convert engines to battery power & radio	33/3	30	J Jones Timber & Tradina	33/6	54
Basic window Bridge cross section Bridge section across center of vault	33/4 33/4 33/1	27 34	GAPS, TOM  Convert engines to battery power & radio control: Part 1	33/3	30	Jones Timber & Trading	33/6	54
Basic window Bridge cross section Bridge section across center of vault Cattle chute	33/4 33/4 33/1 33/5	27 34 41	GAPS, TOM  Convert engines to battery power & radio control: Part 1  Convert engines to battery power & radio			JONES, GRAHAM		
Basic window Bridge cross section Bridge section across center of vault Cattle chute Circuit drawing for rewired caboose	33/4 33/4 33/1 33/5 33/2	27 34 41 53	GAPS, TOM Convert engines to battery power & radio control: Part 1 Convert engines to battery power & radio control: Part 2	33/3 33/4		Jones Timber & Trading JONES, GRAHAM Jones Timber & Trading	33/6 33/6 33/4	54
Basic window Bridge cross section Bridge section across center of vault Cattle chute	33/4 33/4 33/1 33/5	27 34 41 53 53	GAPS, TOM  Convert engines to battery power & radio control: Part 1  Convert engines to battery power & radio		48	JONES, GRAHAM	33/6	54
Basic window Bridge cross section Bridge section across center of vault Cattle chute Circuit drawing for rewired caboose Circus car circuit diagram	33/4 33/4 33/1 33/5 33/2 33/3	27 34 41 53 53 23	GAPS, TOM  Convert engines to battery power & radio control: Part 1  Convert engines to battery power & radio control: Part 2  Convert engines to battery power & radio	33/4	48	Jones Timber & Trading JONES, GRAHAM Jones Timber & Trading	33/6	54
Basic window Bridge cross section Bridge section across center of vault Cattle chute Circuit drawing for rewired caboose Circus car circuit diagram Construction of ballast-top table Cutting patterns for cattle chute De-candle pine shoots of conifer	33/4 33/4 33/1 33/5 33/2 33/3 33/5	27 34 41 53 53 23 42	GAPS, TOM  Convert engines to battery power & radio control: Part 1  Convert engines to battery power & radio control: Part 2  Convert engines to battery power & radio control: Part 3  Garden railroads  Great Canadian West Coast Railroad, The	33/4	48 50	Jones Timber & Trading JONES, GRAHAM Jones Timber & Trading Just like the real thing?	33/6	54 61
Basic window Bridge cross section Bridge section across center of vault Cattle chute Circuit drawing for rewired caboose Circus car circuit diagram Construction of ballast-top table Cutting patterns for cattle chute De-candle pine shoots of conifer Determining inside dimensions of bridge	33/4 : 33/4 : 33/5 : 33/5 : 33/5 : 33/6 : 33/4 : 33	27 34 41 53 53 23 42 21 24	GAPS, TOM  Convert engines to battery power & radio control: Part 1  Convert engines to battery power & radio control: Part 2  Convert engines to battery power & radio control: Part 3  Garden railroads  Great Canadian West Coast Railroad, The Kettle Valley Railway, Bruce Division	33/4	48 50 24	Jones Timber & Trading JONES, GRAHAM Jones Timber & Trading Just like the real thing?  K Keep the boxes? Kids in railroading	33/6 33/4 33/6 33/3	54 61
Basic window Bridge cross section Bridge section across center of vault Cattle chute Circuit drawing for rewired caboose Circus car circuit diagram Construction of ballast-top table Cutting patterns for cattle chute De-candle pine shoots of conifer Determining inside dimensions of bridge Drawings for Pauline's Tea House	33/4 : 33/1 : 33/5 : 33/2 : 33/3 : 33/5 : 33/6 : 33/4 : 33	27 34 41 53 53 23 42 21 24 47	GAPS, TOM  Convert engines to battery power & radio control: Part 1  Convert engines to battery power & radio control: Part 2  Convert engines to battery power & radio control: Part 3  Garden railroads  Great Canadian West Coast Railroad, The Kettle Valley Railway, Bruce Division Mount Behmer & Southern	33/4 33/5 33/2 33/5 33/6	48 50 24 32 36	Jones Timber & Trading JONES, GRAHAM Jones Timber & Trading Just like the real thing?  K Keep the boxes? Kids in railroading Kitbash a watch tower for your park rangers	33/6 33/4 33/6 33/3	54 61 6 48
Basic window Bridge cross section Bridge section across center of vault Cattle chute Circuit drawing for rewired caboose Circus car circuit diagram Construction of ballast-top table Cutting patterns for cattle chute De-candle pine shoots of conifer Determining inside dimensions of bridge Drawings for Pauline's Tea House Floor-mounted speaker alternatives	33/4 : 33/1 : 33/5 : 33/5 : 33/5 : 33/6 : 33/4 : 33	27 34 41 53 53 23 42 21 24 47 51	GAPS, TOM  Convert engines to battery power & radio control: Part 1  Convert engines to battery power & radio control: Part 2  Convert engines to battery power & radio control: Part 3  Garden railroads  Great Canadian West Coast Railroad, The Kettle Valley Railway, Bruce Division Mount Behmer & Southern  OS&F Railroad	33/4 33/5 33/2 33/5 33/6 33/4	48 50 24 32 36 32	Jones Timber & Trading JONES, GRAHAM Jones Timber & Trading Just like the real thing?  K Keep the boxes? Kids in railroading Kitbash a watch tower for your park rangers Kitbashing	33/6 33/4 33/6 33/3 33/1	54 61 6 48 50
Basic window Bridge cross section Bridge section across center of vault Cattle chute Circuit drawing for rewired caboose Circus car circuit diagram Construction of ballast-top table Cutting patterns for cattle chute De-candle pine shoots of conifer Determining inside dimensions of bridge Drawings for Pauline's Tea House Floor-mounted speaker alternatives Head back candelabra branches of conifer	33/4 : 33/1 : 33/5 : 33/5 : 33/5 : 33/6 : 33/4 : 33/4 : 33/6 : 33	27 34 41 53 53 23 42 21 24 47 51 21	GAPS, TOM  Convert engines to battery power & radio control: Part 1  Convert engines to battery power & radio control: Part 2  Convert engines to battery power & radio control: Part 3  Garden railroads  Great Canadian West Coast Railroad, The Kettle Valley Railway, Bruce Division Mount Behmer & Southern  OS&F Railroad  Porcupine Gulch Railroad	33/4 33/5 33/2 33/5 33/6 33/4 33/3	48 50 24 32 36 32 36	Jones Timber & Trading JONES, GRAHAM Jones Timber & Trading Just like the real thing?  K Keep the boxes? Kids in railroading Kitbash a watch tower for your park rangers Kitbashing 4-8-4 Northern	33/6 33/4 33/6 33/3 33/1 33/6	54 61 6 48 50 26
Basic window Bridge cross section Bridge section across center of vault Cattle chute Circuit drawing for rewired caboose Circus car circuit diagram Construction of ballast-top table Cutting patterns for cattle chute De-candle pine shoots of conifer Determining inside dimensions of bridge Drawings for Pauline's Tea House Floor-mounted speaker alternatives Head back candelabra branches of conifer Heavy-duty grade crossing	33/4 33/1 33/5 33/2 33/3 33/5 33/4 33/4 33/4 33/4 33/4 33/3 33/3	27 34 41 53 53 23 42 21 24 47 51 21 73	GAPS, TOM  Convert engines to battery power & radio control: Part 1  Convert engines to battery power & radio control: Part 2  Convert engines to battery power & radio control: Part 3  Garden railroads  Great Canadian West Coast Railroad, The Kettle Valley Railway, Bruce Division Mount Behmer & Southern  OS&F Railroad  Porcupine Gulch Railroad  Sierra Mountain Railroad, The	33/4 33/5 33/5 33/6 33/4 33/3 33/1	48 50 24 32 36 32 36 26	Jones Timber & Trading JONES, GRAHAM Jones Timber & Trading Just like the real thing?  K Keep the boxes? Kids in railroading Kitbash a watch tower for your park rangers Kitbashing	33/6 33/4 33/6 33/3 33/1 33/6 33/2	54 61 6 48 50 26 51
Basic window Bridge cross section Bridge section across center of vault Cattle chute Circuit drawing for rewired caboose Circus car circuit diagram Construction of ballast-top table Cutting patterns for cattle chute De-candle pine shoots of conifer Determining inside dimensions of bridge Drawings for Pauline's Tea House Floor-mounted speaker alternatives Head back candelabra branches of conifer Heavy-duty grade crossing Large-scale clearance gauge	33/4 33/1 33/5 33/2 33/3 33/5 33/4 33/4 33/4 33/3 33/5	27 34 41 53 53 23 42 21 24 47 51 21 73	GAPS, TOM  Convert engines to battery power & radio control: Part 1  Convert engines to battery power & radio control: Part 2  Convert engines to battery power & radio control: Part 3  Garden railroads  Great Canadian West Coast Railroad, The Kettle Valley Railway, Bruce Division Mount Behmer & Southern  OS&F Railroad  Porcupine Gulch Railroad  Sierra Mountain Railroad, The Ten years on the Tuscarora	33/4 33/5 33/2 33/5 33/6 33/4 33/3	48 50 24 32 36 32 36 26	Jones Timber & Trading JONES, GRAHAM Jones Timber & Trading Just like the real thing?  K Keep the boxes? Kids in railroading Kitbash a watch tower for your park rangers Kitbashing 4-8-4 Northern Caboose	33/6 33/4 33/6 33/3 33/1 33/6 33/2 33/5	54 61 6 48 50 26 51 30
Basic window Bridge cross section Bridge section across center of vault Cattle chute Circuit drawing for rewired caboose Circus car circuit diagram Construction of ballast-top table Cutting patterns for cattle chute De-candle pine shoots of conifer Determining inside dimensions of bridge Drawings for Pauline's Tea House Floor-mounted speaker alternatives Head back candelabra branches of conifer Heavy-duty grade crossing Large-scale clearance gauge Lintel measurements	33/4 : 33/1 : 33/5 : 33/5 : 33/6 : 33/4 : 33/4 : 33/6 : 33/3 : 33/5 : 33/1 : 33/5 : 33/1 : 33	27 34 41 53 53 53 42 21 24 47 51 21 73 16 47	GAPS, TOM  Convert engines to battery power & radio control: Part 1  Convert engines to battery power & radio control: Part 2  Convert engines to battery power & radio control: Part 3  Garden railroads  Great Canadian West Coast Railroad, The Kettle Valley Railway, Bruce Division Mount Behmer & Southern  OS&F Railroad  Porcupine Gulch Railroad  Sierra Mountain Railroad, The Ten years on the Tuscarora  Garden railway basics	33/4 33/5 33/5 33/6 33/4 33/3 33/1 33/1	48 50 24 32 36 32 36 26 36	Jones Timber & Trading JONES, GRAHAM Jones Timber & Trading Just like the real thing?  K Keep the boxes? Kids in railroading Kitbash a watch tower for your park rangers Kitbashing 4-8-4 Northern Caboose  LGB circus car	33/6 33/4 33/6 33/3 33/1 33/6 33/2 33/5 33/3	54 61 6 48 50 26 51 30 52
Basic window Bridge cross section Bridge section across center of vault Cattle chute Circuit drawing for rewired caboose Circus car circuit diagram Construction of ballast-top table Cutting patterns for cattle chute De-candle pine shoots of conifer Determining inside dimensions of bridge Drawings for Pauline's Tea House Floor-mounted speaker alternatives Head back candelabra branches of conifer Heavy-duty grade crossing Large-scale clearance gauge Lintel measurements Lower height of older conifers	33/4 33/4 33/1 33/5 33/5 33/5 33/6 33/4 33/4 33/4 33/4 33/5 33/5 33/5 33/5	27 34 41 53 53 53 42 21 24 47 51 21 73 16 47 21	GAPS, TOM  Convert engines to battery power & radio control: Part 1  Convert engines to battery power & radio control: Part 2  Convert engines to battery power & radio control: Part 3  Garden railroads  Great Canadian West Coast Railroad, The Kettle Valley Railway, Bruce Division Mount Behmer & Southern  OS&F Railroad  Porcupine Gulch Railroad  Sierra Mountain Railroad, The  Ten years on the Tuscarora  Garden railway basics  Bending the iron: Part 1	33/4 33/5 33/5 33/6 33/4 33/3 33/1 33/1	48 50 24 32 36 32 36 26 36	Jones Timber & Trading JONES, GRAHAM Jones Timber & Trading Just like the real thing?  K Keep the boxes? Kids in railroading Kitbash a watch tower for your park rangers Kitbashing 4-8-4 Northern Caboose  LGB circus car Locomotive	33/6 33/4 33/6 33/3 33/1 33/6 33/2 33/5 33/3 33/4	54 61 6 48 50 26 51 30 52 13
Basic window Bridge cross section Bridge section across center of vault Cattle chute Circuit drawing for rewired caboose Circus car circuit diagram Construction of ballast-top table Cutting patterns for cattle chute De-candle pine shoots of conifer Determining inside dimensions of bridge Drawings for Pauline's Tea House Floor-mounted speaker alternatives Head back candelabra branches of conifer Heavy-duty grade crossing Large-scale clearance gauge Lintel measurements Lower height of older conifers Magnet placement and controls	33/4 : 33/1 : 33/5 : 33/5 : 33/6 : 33/4 : 33/4 : 33/6 : 33/3 : 33/6 : 33	27 34 41 53 53 23 42 21 24 47 51 21 73 16 47 21 31	GAPS, TOM  Convert engines to battery power & radio control: Part 1  Convert engines to battery power & radio control: Part 2  Convert engines to battery power & radio control: Part 3  Garden railroads  Great Canadian West Coast Railroad, The Kettle Valley Railway, Bruce Division Mount Behmer & Southern  OS&F Railroad  Porcupine Gulch Railroad  Sierra Mountain Railroad, The  Ten years on the Tuscarora  Garden railway basics  Bending the iron: Part 1  Bending the iron, part 2: Remote switching	33/4 33/5 33/5 33/6 33/4 33/3 33/1 33/1 33/2	48 50 24 32 36 32 36 26 36 12	Jones Timber & Trading JONES, GRAHAM Jones Timber & Trading Just like the real thing?  K Keep the boxes? Kids in railroading Kitbash a watch tower for your park rangers Kitbashing 4-8-4 Northern Caboose  LGB circus car Locomotive Passenger car	33/6 33/4 33/3 33/1 33/6 33/2 33/5 33/3 33/4 33/2	54 61 6 48 50 26 51 30 52 13 74
Basic window Bridge cross section Bridge section across center of vault Cattle chute Circuit drawing for rewired caboose Circus car circuit diagram Construction of ballast-top table Cutting patterns for cattle chute De-candle pine shoots of conifer Determining inside dimensions of bridge Drawings for Pauline's Tea House Floor-mounted speaker alternatives Head back candelabra branches of conifer Heavy-duty grade crossing Large-scale clearance gauge Lintel measurements Lower height of older conifers Magnet placement and controls Magnet placement for circus car	33/4 : 33/1 : 33/5 : 33/5 : 33/6 : 33/4 : 33/4 : 33/6 : 33/3 : 33/6 : 33/3 : 33/6 : 33/3 : 33/6 : 33/3 : 33/6 : 33/3 : 33/6 : 33/3 : 33/6 : 33/3 : 33/6 : 33/3 : 33/6 : 33/3 : 33/6 : 33/3 : 33/6 : 33/3 : 33/3 : 33/6 : 33/3 : 33/6 : 33/3 : 33	27 34 41 53 53 23 42 21 24 47 51 21 73 16 47 21 31	GAPS, TOM  Convert engines to battery power & radio control: Part 1  Convert engines to battery power & radio control: Part 2  Convert engines to battery power & radio control: Part 3  Garden railroads  Great Canadian West Coast Railroad, The Kettle Valley Railway, Bruce Division Mount Behmer & Southern  OS&F Railroad  Porcupine Gulch Railroad  Sierra Mountain Railroad, The  Ten years on the Tuscarora  Garden railway basics  Bending the iron: Part 1  Bending the iron, part 2: Remote switching Clearance on your railroad	33/4 33/5 33/5 33/6 33/4 33/3 33/1 33/1 33/2 33/5	48 50 24 32 36 32 36 26 36 12 12	Jones Timber & Trading JONES, GRAHAM Jones Timber & Trading Just like the real thing?  K Keep the boxes? Kids in railroading Kitbash a watch tower for your park rangers Kitbashing 4-8-4 Northern Caboose  LGB circus car Locomotive Passenger car Porter locomotive	33/6 33/4 33/3 33/1 33/6 33/2 33/5 33/3 33/4 33/2 33/4	54 61 6 48 50 26 51 30 52 13 74 30
Basic window Bridge cross section Bridge section across center of vault Cattle chute Circuit drawing for rewired caboose Circus car circuit diagram Construction of ballast-top table Cutting patterns for cattle chute De-candle pine shoots of conifer Determining inside dimensions of bridge Drawings for Pauline's Tea House Floor-mounted speaker alternatives Head back candelabra branches of conifer Heavy-duty grade crossing Large-scale clearance gauge Lintel measurements Lower height of older conifers Magnet placement and controls Magnet placement for circus car Magnet placement for whistle signals	33/4 : 33/4 : 33/5 : 33/5 : 33/6 : 33/4 : 33/4 : 33/6 : 33/3 : 33/5 : 33/6 : 33/3 : 33/6 : 33/3 : 33/2 : 33/3 : 33	27 34 41 53 53 23 42 21 24 47 51 21 73 16 47 21 31	GAPS, TOM  Convert engines to battery power & radio control: Part 1  Convert engines to battery power & radio control: Part 2  Convert engines to battery power & radio control: Part 3  Garden railroads  Great Canadian West Coast Railroad, The Kettle Valley Railway, Bruce Division Mount Behmer & Southern  OS&F Railroad  Porcupine Gulch Railroad  Sierra Mountain Railroad, The Ten years on the Tuscarora  Garden railway basics  Bending the iron: Part 1  Bending the iron, part 2: Remote switching Clearance on your railroad  Do-it-yourself custom vinyl lettering	33/4 33/5 33/5 33/6 33/4 33/1 33/1 33/2 33/5 33/6	48 50 24 32 36 32 36 26 36 12 12 13 13	Jones Timber & Trading JONES, GRAHAM Jones Timber & Trading Just like the real thing?  K Keep the boxes? Kids in railroading Kitbash a watch tower for your park rangers Kitbashing 4-8-4 Northern Caboose  LGB circus car Locomotive Passenger car	33/6 33/3 33/1 33/6 33/2 33/5 33/3 33/4 33/2 33/4 33/3	54 61 6 48 50 26 51 30 52 13 74 30 42
Basic window Bridge cross section Bridge section across center of vault Cattle chute Circuit drawing for rewired caboose Circus car circuit diagram Construction of ballast-top table Cutting patterns for cattle chute De-candle pine shoots of conifer Determining inside dimensions of bridge Drawings for Pauline's Tea House Floor-mounted speaker alternatives Head back candelabra branches of conifer Heavy-duty grade crossing Large-scale clearance gauge Lintel measurements Lower height of older conifers Magnet placement and controls Magnet placement for circus car Magnet placement for whistle signals Marking lattice uprights	33/4 : 33/1 : 33/5 : 33/5 : 33/6 : 33/4 : 33/4 : 33/6 : 33/3 : 33/6 : 33/3 : 33/6 : 33/3 : 33/6 : 33/3 : 33/6 : 33/3 : 33/6 : 33/3 : 33/6 : 33/3 : 33/6 : 33/3 : 33/6 : 33/3 : 33/6 : 33/3 : 33/6 : 33/3 : 33/3 : 33/6 : 33/3 : 33/6 : 33/3 : 33	27 34 41 53 53 53 42 21 24 47 51 21 73 16 47 21 31 54	GAPS, TOM  Convert engines to battery power & radio control: Part 1  Convert engines to battery power & radio control: Part 2  Convert engines to battery power & radio control: Part 3  Garden railroads  Great Canadian West Coast Railroad, The Kettle Valley Railway, Bruce Division Mount Behmer & Southern  OS&F Railroad  Porcupine Gulch Railroad  Sierra Mountain Railroad, The Ten years on the Tuscarora  Garden railway basics  Bending the iron: Part 1  Bending the iron, part 2: Remote switching Clearance on your railroad  Do-it-yourself custom vinyl lettering Finishing the fix — from toy to model	33/4 33/5 33/5 33/6 33/4 33/3 33/1 33/1 33/2 33/5	48 50 24 32 36 32 36 26 36 12 12 13 13	Jones Timber & Trading JONES, GRAHAM Jones Timber & Trading Just like the real thing?  K Keep the boxes? Kids in railroading Kitbash a watch tower for your park rangers Kitbashing 4-8-4 Northern Caboose  LGB circus car Locomotive Passenger car Porter locomotive Rack locomotive	33/6 33/4 33/3 33/1 33/6 33/2 33/5 33/3 33/4 33/2 33/4	54 61 6 48 50 26 51 30 52 13 74 30 42 42
Basic window Bridge cross section Bridge section across center of vault Cattle chute Circuit drawing for rewired caboose Circus car circuit diagram Construction of ballast-top table Cutting patterns for cattle chute De-candle pine shoots of conifer Determining inside dimensions of bridge Drawings for Pauline's Tea House Floor-mounted speaker alternatives Head back candelabra branches of conifer Heavy-duty grade crossing Large-scale clearance gauge Lintel measurements Lower height of older conifers Magnet placement and controls Magnet placement for circus car Magnet placement for whistle signals Marking lattice uprights Newspaper vending machine NMRA clearance gauges for various eras	33/4 : 33/1 : 33/5 : 33/5 : 33/6 : 33/4 : 33/4 : 33/4 : 33/5 : 33/6 : 33/3 : 33/5 : 33/1 : 33/6 : 33/2 : 33/3 : 33/2 : 33/1 : 33	27 34 41 53 53 53 23 42 21 24 47 51 21 73 16 47 21 31 54 31	GAPS, TOM  Convert engines to battery power & radio control: Part 1  Convert engines to battery power & radio control: Part 2  Convert engines to battery power & radio control: Part 3  Garden railroads  Great Canadian West Coast Railroad, The Kettle Valley Railway, Bruce Division Mount Behmer & Southern  OS&F Railroad  Porcupine Gulch Railroad  Sierra Mountain Railroad, The Ten years on the Tuscarora  Garden railway basics  Bending the iron: Part 1  Bending the iron, part 2: Remote switching Clearance on your railroad  Do-it-yourself custom vinyl lettering	33/4 33/5 33/5 33/6 33/4 33/1 33/1 33/2 33/5 33/6 33/4	48 50 24 32 36 32 36 26 36 12 12 13 13	Jones Timber & Trading JONES, GRAHAM Jones Timber & Trading Just like the real thing?  K Keep the boxes? Kids in railroading Kitbash a watch tower for your park rangers Kitbashing 4-8-4 Northern Caboose  LGB circus car Locomotive Passenger car Porter locomotive Rack locomotive Track cleaner	33/6 33/3 33/1 33/6 33/2 33/5 33/3 33/4 33/2 33/4 33/3 33/2	54 61 6 48 50 26 51 30 52 13 74 30 42 42 50
Basic window Bridge cross section Bridge section across center of vault Cattle chute Circuit drawing for rewired caboose Circus car circuit diagram Construction of ballast-top table Cutting patterns for cattle chute De-candle pine shoots of conifer Determining inside dimensions of bridge Drawings for Pauline's Tea House Floor-mounted speaker alternatives Head back candelabra branches of conifer Heavy-duty grade crossing Large-scale clearance gauge Lintel measurements Lower height of older conifers Magnet placement and controls Magnet placement for circus car Magnet placement for whistle signals Marking lattice uprights Newspaper vending machine	33/4 33/4 33/5 33/5 33/5 33/5 33/6 33/4 33/4 33/4 33/6 33/3 33/5 33/3 33/2 33/3 33/3 33/3 33/3	27 34 41 53 53 23 42 21 24 47 51 21 73 16 47 21 31 54 31 31 55 31 32 31 32 31 31 31 31 31 31 31 31 31 31 31 31 31	GAPS, TOM  Convert engines to battery power & radio control: Part 1  Convert engines to battery power & radio control: Part 2  Convert engines to battery power & radio control: Part 3  Garden railroads  Great Canadian West Coast Railroad, The Kettle Valley Railway, Bruce Division Mount Behmer & Southern  OS&F Railroad  Porcupine Gulch Railroad, The Ten years on the Tuscarora  Garden railway basics  Bending the iron: Part 1  Bending the iron, part 2: Remote switching Clearance on your railroad  Do-it-yourself custom vinyl lettering Finishing the fix — from toy to model How to repair a damaged locomotive	33/4 33/5 33/5 33/6 33/4 33/1 33/1 33/2 33/5 33/6 33/4	48 50 24 32 36 32 36 26 36 12 12 13 13 12	Jones Timber & Trading JONES, GRAHAM Jones Timber & Trading Just like the real thing?  K Keep the boxes? Kids in railroading Kitbash a watch tower for your park rangers Kitbashing 4-8-4 Northern Caboose  LGB circus car Locomotive Passenger car Porter locomotive Rack locomotive Track cleaner Watch tower	33/6 33/3 33/3 33/1 33/6 33/2 33/3 33/4 33/2 33/4 33/3 33/2 33/1	54 61 6 48 50 26 51 30 52 13 74 30 42 42 50
Basic window Bridge cross section Bridge section across center of vault Cattle chute Circuit drawing for rewired caboose Circus car circuit diagram Construction of ballast-top table Cutting patterns for cattle chute De-candle pine shoots of conifer Determining inside dimensions of bridge Drawings for Pauline's Tea House Floor-mounted speaker alternatives Head back candelabra branches of conifer Heavy-duty grade crossing Large-scale clearance gauge Lintel measurements Lower height of older conifers Magnet placement and controls Magnet placement for circus car Magnet placement for whistle signals Marking lattice uprights Newspaper vending machine NMRA clearance gauges for various eras One bridge cell Parapet	33/4 33/4 33/5 33/5 33/5 33/5 33/6 33/4 33/4 33/6 33/3 33/5 33/1 33/6 33/2 33/3 33/3 33/3 33/3 33/3 33/3	27 34 41 53 53 42 21 24 47 51 21 73 16 47 21 31 54 31 45 45 47	GAPS, TOM  Convert engines to battery power & radio control: Part 1  Convert engines to battery power & radio control: Part 2  Convert engines to battery power & radio control: Part 3  Garden railroads  Great Canadian West Coast Railroad, The Kettle Valley Railway, Bruce Division Mount Behmer & Southern  OS&F Railroad  Porcupine Gulch Railroad Sierra Mountain Railroad, The Ten years on the Tuscarora  Garden railway basics  Bending the iron: Part 1  Bending the iron: Part 1  Bending the iron, part 2: Remote switching Clearance on your railroad  Do-it-yourself custom vinyl lettering Finishing the fix — from toy to model How to repair a damaged locomotive  GASSER, RALPH  30 years young  GOSSMAN, ARVIN	33/4 33/5 33/5 33/6 33/4 33/1 33/1 33/2 33/5 33/6 33/4 33/3	48 50 24 32 36 32 36 26 36 12 12 13 13 12	Jones Timber & Trading JONES, GRAHAM Jones Timber & Trading Just like the real thing?  K Keep the boxes? Kids in railroading Kitbash a watch tower for your park rangers Kitbashing 4-8-4 Northern Caboose  LGB circus car Locomotive Passenger car Porter locomotive Rack locomotive Track cleaner Watch tower	33/6 33/4 33/3 33/1 33/6 33/2 33/3 33/4 33/2 33/1 33/6	54 61 6 48 50 26 51 30 52 13 74 30 42 42 50 26
Basic window Bridge cross section Bridge section across center of vault Cattle chute Circuit drawing for rewired caboose Circus car circuit diagram Construction of ballast-top table Cutting patterns for cattle chute De-candle pine shoots of conifer Determining inside dimensions of bridge Drawings for Pauline's Tea House Floor-mounted speaker alternatives Head back candelabra branches of conifer Heavy-duty grade crossing Large-scale clearance gauge Lintel measurements Lower height of older conifers Magnet placement and controls Magnet placement for circus car Magnet placement for whistle signals Marking lattice uprights Newspaper vending machine NMRA clearance gauges for various eras One bridge cell Parapet Pier cap of pillar with corbels and corner stones	33/4 33/4 33/5 33/5 33/5 33/5 33/6 33/4 33/4 33/6 33/3 33/5 33/1 33/6 33/2 33/3 33/3 33/3 33/3 33/3 33/3	27 34 41 53 53 42 21 24 47 51 73 16 47 21 31 54 31 45 40 35	GAPS, TOM  Convert engines to battery power & radio control: Part 1  Convert engines to battery power & radio control: Part 2  Convert engines to battery power & radio control: Part 3  Garden railroads  Great Canadian West Coast Railroad, The Kettle Valley Railway, Bruce Division Mount Behmer & Southern  OS&F Railroad  Porcupine Gulch Railroad Sierra Mountain Railroad, The Ten years on the Tuscarora  Garden railway basics  Bending the iron: Part 1  Bending the iron, part 2: Remote switching Clearance on your railroad  Do-it-yourself custom vinyl lettering Finishing the fix — from toy to model How to repair a damaged locomotive  GASSER, RALPH  30 years young  GOSSMAN, ARVIN  Automatically activate sound on your LGB	33/4 33/5 33/5 33/6 33/4 33/1 33/1 33/2 33/5 33/6 33/4 33/3	48 50 24 32 36 32 36 26 36 12 12 13 13 12	Jones Timber & Trading JONES, GRAHAM Jones Timber & Trading Just like the real thing?  K Keep the boxes? Kids in railroading Kitbash a watch tower for your park rangers Kitbashing 4-8-4 Northern Caboose  LGB circus car Locomotive Passenger car Porter locomotive Rack locomotive Track cleaner Watch tower Kitbashing a 4-8-4 Northern	33/6 33/4 33/3 33/1 33/6 33/2 33/3 33/4 33/2 33/1 33/6 33/4	54 61 6 48 50 26 51 30 74 30 42 42 42 50 26
Basic window Bridge cross section Bridge section across center of vault Cattle chute Circuit drawing for rewired caboose Circus car circuit diagram Construction of ballast-top table Cutting patterns for cattle chute De-candle pine shoots of conifer Determining inside dimensions of bridge Drawings for Pauline's Tea House Floor-mounted speaker alternatives Head back candelabra branches of conifer Heavy-duty grade crossing Large-scale clearance gauge Lintel measurements Lower height of older conifers Magnet placement and controls Magnet placement for circus car Magnet placement for whistle signals Marking lattice uprights Newspaper vending machine NMRA clearance gauges for various eras One bridge cell Parapet Pier cap of pillar with corbels and corner stones Positioning top bridge board	33/4 33/4 33/1 33/5 33/5 33/5 33/6 33/4 33/4 33/6 33/3 33/5 33/1 33/6 33/2 33/3 33/3 33/3 33/3 33/3 33/3	27 34 41 53 53 42 21 24 47 51 21 31 45 47 21 31 45 31 45 45 47 47 47 47 47 47 47 47 47 47 47 47 47	GAPS, TOM  Convert engines to battery power & radio control: Part 1  Convert engines to battery power & radio control: Part 2  Convert engines to battery power & radio control: Part 3  Garden railroads  Great Canadian West Coast Railroad, The Kettle Valley Railway, Bruce Division Mount Behmer & Southern  OS&F Railroad  Porcupine Gulch Railroad Sierra Mountain Railroad, The Ten years on the Tuscarora  Garden railway basics  Bending the iron: Part 1  Bending the iron: Part 1  Bending the iron, part 2: Remote switching Clearance on your railroad  Do-it-yourself custom vinyl lettering Finishing the fix — from toy to model How to repair a damaged locomotive  GASSER, RALPH  30 years young  GOSSMAN, ARVIN  Automatically activate sound on your LGB circus car	33/4 33/5 33/5 33/6 33/4 33/1 33/1 33/2 33/5 33/6 33/4 33/3 33/3	48 50 24 32 36 32 36 36 12 12 13 13 12 36	Jones Timber & Trading JONES, GRAHAM Jones Timber & Trading Just like the real thing?  K Keep the boxes? Kids in railroading Kitbash a watch tower for your park rangers Kitbashing 4-8-4 Northern Caboose  LGB circus car Locomotive Passenger car Porter locomotive Rack locomotive Track cleaner Watch tower Kitbashing a 4-8-4 Northern  L Laser cutter, use of Little Known Village Railroad, The	33/6 33/4 33/3 33/1 33/6 33/2 33/3 33/4 33/2 33/1 33/6 33/4 3/36	54 61 6 48 50 26 51 30 74 30 42 42 50 26
Basic window Bridge cross section Bridge section across center of vault Cattle chute Circuit drawing for rewired caboose Circus car circuit diagram Construction of ballast-top table Cutting patterns for cattle chute De-candle pine shoots of conifer Determining inside dimensions of bridge Drawings for Pauline's Tea House Floor-mounted speaker alternatives Head back candelabra branches of conifer Heavy-duty grade crossing Large-scale clearance gauge Lintel measurements Lower height of older conifers Magnet placement and controls Magnet placement for circus car Magnet placement for whistle signals Marking lattice uprights Newspaper vending machine NMRA clearance gauges for various eras One bridge cell Parapet Pier cap of pillar with corbels and corner stones Positioning top bridge board Profile of bridge	33/4 33/4 33/1 33/5 33/5 33/5 33/6 33/4 33/4 33/6 33/3 33/5 33/1 33/6 33/2 33/3 33/3 33/3 33/3 33/3 33/3	27 34 41 53 53 23 42 24 47 51 21 73 16 47 21 31 54 35 40 35 40 35 40 35 40 35 40 47 47 47 47 47 47 47 47 47 47 47 47 47	GAPS, TOM  Convert engines to battery power & radio control: Part 1  Convert engines to battery power & radio control: Part 2  Convert engines to battery power & radio control: Part 3  Garden railroads  Great Canadian West Coast Railroad, The Kettle Valley Railway, Bruce Division Mount Behmer & Southern  OS&F Railroad  Porcupine Gulch Railroad Sierra Mountain Railroad, The Ten years on the Tuscarora  Garden railway basics  Bending the iron: Part 1  Bending the iron: Part 1  Bending the iron, part 2: Remote switching Clearance on your railroad  Do-it-yourself custom vinyl lettering Finishing the fix — from toy to model How to repair a damaged locomotive  GASSER, RALPH  30 years young  GOSSMAN, ARVIN  Automatically activate sound on your LGB circus car	33/4 33/5 33/5 33/6 33/4 33/1 33/1 33/2 33/5 33/4 33/3 33/4 33/3 33/6	48 50 24 32 36 32 36 36 12 12 13 13 12 36	Jones Timber & Trading JONES, GRAHAM Jones Timber & Trading Just like the real thing?  K Keep the boxes? Kids in railroading Kitbash a watch tower for your park rangers Kitbashing 4-8-4 Northern Caboose  LGB circus car Locomotive Passenger car Porter locomotive Rack locomotive Track cleaner Watch tower Kitbashing a 4-8-4 Northern	33/6 33/3 33/3 33/1 33/6 33/2 33/3 33/4 33/2 33/1 33/6 33/4 3/36 33/1	54 61 6 48 50 26 51 30 74 30 42 42 50 26
Basic window Bridge cross section Bridge section across center of vault Cattle chute Circuit drawing for rewired caboose Circus car circuit diagram Construction of ballast-top table Cutting patterns for cattle chute De-candle pine shoots of conifer Determining inside dimensions of bridge Drawings for Pauline's Tea House Floor-mounted speaker alternatives Head back candelabra branches of conifer Heavy-duty grade crossing Large-scale clearance gauge Lintel measurements Lower height of older conifers Magnet placement and controls Magnet placement for circus car Magnet placement for whistle signals Marking lattice uprights Newspaper vending machine NMRA clearance gauges for various eras One bridge cell Parapet Pier cap of pillar with corbels and corner stones Positioning top bridge board Profile of bridge Prune off branches of conifer	33/4 33/4 33/1 33/5 33/5 33/5 33/6 33/4 33/4 33/6 33/3 33/5 33/1 33/6 33/2 33/3 33/3 33/3 33/3 33/3 33/3	27 34 41 53 53 23 42 24 47 51 21 73 16 47 21 31 54 35 36 37 36 37 37 38 38 38 38 38 38 38 38 38 38 38 38 38	GAPS, TOM  Convert engines to battery power & radio control: Part 1  Convert engines to battery power & radio control: Part 2  Convert engines to battery power & radio control: Part 3  Garden railroads  Great Canadian West Coast Railroad, The Kettle Valley Railway, Bruce Division Mount Behmer & Southern  OS&F Railroad  Porcupine Gulch Railroad Sierra Mountain Railroad, The Ten years on the Tuscarora  Garden railway basics  Bending the iron: Part 1  Bending the iron, part 2: Remote switching Clearance on your railroad  Do-it-yourself custom vinyl lettering Finishing the fix — from toy to model How to repair a damaged locomotive  GASSER, RALPH  30 years young  GOSSMAN, ARVIN  Automatically activate sound on your LGB circus car  GR's small-railway contest  Great Canadian West Coast Railroad, The	33/4 33/5 33/5 33/6 33/4 33/1 33/1 33/2 33/5 33/6 33/4 33/3 33/3	48 50 24 32 36 32 36 36 12 12 13 13 12 36	Jones Timber & Trading JONES, GRAHAM Jones Timber & Trading Just like the real thing?  K Keep the boxes? Kids in railroading Kitbash a watch tower for your park rangers Kitbashing 4-8-4 Northern Caboose  LGB circus car Locomotive Passenger car Porter locomotive Rack locomotive Track cleaner Watch tower Kitbashing a 4-8-4 Northern  L Laser cutter, use of Little Known Village Railroad, The	33/6 33/3 33/3 33/1 33/6 33/2 33/3 33/4 33/2 33/1 33/6 33/1 33/2	54 61 6 48 50 26 51 30 74 30 42 42 50 26
Basic window Bridge cross section Bridge section across center of vault Cattle chute Circuit drawing for rewired caboose Circus car circuit diagram Construction of ballast-top table Cutting patterns for cattle chute De-candle pine shoots of conifer Determining inside dimensions of bridge Drawings for Pauline's Tea House Floor-mounted speaker alternatives Head back candelabra branches of conifer Heavy-duty grade crossing Large-scale clearance gauge Lintel measurements Lower height of older conifers Magnet placement and controls Magnet placement for circus car Magnet placement for whistle signals Marking lattice uprights Newspaper vending machine NMRA clearance gauges for various eras One bridge cell Parapet Pier cap of pillar with corbels and corner stones Positioning top bridge board Profile of bridge	33/4 33/4 33/1 33/5 33/5 33/5 33/6 33/4 33/4 33/6 33/3 33/5 33/1 33/6 33/2 33/3 33/3 33/3 33/3 33/3 33/3	27 34 41 53 53 24 22 47 51 73 64 73 16 47 13 13 45 14 45 13 45 40 35 40 35 40 40 40 40 40 40 40 40 40 40 40 40 40	GAPS, TOM  Convert engines to battery power & radio control: Part 1  Convert engines to battery power & radio control: Part 2  Convert engines to battery power & radio control: Part 3  Garden railroads  Great Canadian West Coast Railroad, The Kettle Valley Railway, Bruce Division Mount Behmer & Southern  OS&F Railroad  Porcupine Gulch Railroad Sierra Mountain Railroad, The Ten years on the Tuscarora  Garden railway basics  Bending the iron: Part 1  Bending the iron: Part 1  Bending the iron, part 2: Remote switching Clearance on your railroad  Do-it-yourself custom vinyl lettering Finishing the fix — from toy to model How to repair a damaged locomotive  GASSER, RALPH  30 years young  GOSSMAN, ARVIN  Automatically activate sound on your LGB circus car	33/4 33/5 33/5 33/6 33/4 33/1 33/1 33/2 33/5 33/4 33/3 33/4 33/3 33/6	48 50 24 32 36 32 36 36 12 13 13 13 12 36 24 26 36 27 36 36 37 37 38 38 38 38 38 38 38 38 38 38	Jones Timber & Trading JONES, GRAHAM Jones Timber & Trading Just like the real thing?  K Keep the boxes? Kids in railroading Kitbash a watch tower for your park rangers Kitbashing 4-8-4 Northern Caboose  LGB circus car Locomotive Passenger car Porter locomotive Rack locomotive Track cleaner Watch tower Kitbashing a 4-8-4 Northern  L Laser cutter, use of Little Known Village Railroad, The	33/6 33/3 33/3 33/1 33/6 33/2 33/3 33/4 33/2 33/1 33/6 33/4 3/36 33/1	54 61 6 48 50 26 51 30 52 13 74 30 42 42 50 26

Live steam (continued)			One-page project		Remote switching	33/2 12
	33/4	30	30-gallon tunnel, The	33/1 74		33/2 51
	33/4	61	Build a functional grade crossing	33/3 73	B RINEFORT, DART AND DOTTYE	
	33/5	59	Create fences from discarded wire baskets	33/4 74	Birth of the OS&F Railroad	33/4 32
	33/6		Passenger-car rear lighting	33/2 74	Rock gardens, use of	33/4 57
Locomotive, repairing	3/33		Storage shed from the parts box, A	33/5 70		
Locomonvo, repulling	0/ 00	12	Storage shou from the parts box, A	00,5 70	•	
M			0		S	
MACKAY-WOOD, ROB			Online station		SCHADE, ERIC	
Build a knuckle-coupler uncoupler	33/6	30	Making castings	33/4 63	Building a working handcar in 1/8" scale:	
Make a basic cattle chute	33/5	40	Making things in 1:1 scale	33/2 63		33/5 26
Make an effective track cleaner for regular	, -		Modeling blogs	33/6 63		,
and rack track	33/2	42	Preserved narrow-gauge railroads	33/3 61		33/6 42
Make movies without a movie camera	33/6		Prototype information	33/5 61		33/ 0 12
	33/1		• •	33/1 61	•	33/1 32
Manual switch throws, use of	JJ/ I	12	Prototype railroad videos	33/1 01	3	
MARTINEZ, NEPTALI	00/4		_		Cattle chute	33/5 40
Create fences from discarded wire baskets	33/4	/4	Р		Garden arbor	33/1 44
Kitbash a watch tower for your park			PARKER, DON		Grain elevator	33/2 32
rangers	33/1	50	Miniscaping		Handcar	33/5 26
Maturity, part 1: Enjoying a decades-old			Conifers, part 1: Beyond Alberta spruce	33/6 57	1	33/6 42
railway	33/3	16	Create seasonal interest in the garden	33/3 56	Howe truss bridge	33/4 24
Maturity, part 2: Aging your railway	33/4	18	Nature of things, The	33/2 57		33/6 50
MAZZOLENI, JEAN YVES	,		Nuggets from Denver	33/1 55		33/6 54
Build an inexpensive Howe truss bridge	33/4	24	Small flowering bulbs	33/5 56		33/2 46
Mikado, kitbashing of	33/6		What rock gardens can teach us	33/4 57	•	33/1 74
	JJ/ U	20	Staff corner	33/4 3/	_	
MILLER, RUSSELL	00 /0	٠,		00/0.00	Uncoupler	33/6 30
2016 Garden Railway Convention preview	33/2		Hands-off train control	33/2 30		33/2 38
	33/3		Passenger-car rear lighting	33/2 74		33/4 44
Miniature greenhouse, use of	33/1	19	Photo gallery	33/1 52		33/4 74
Miniscaping				33/5 24		33/4 40
Conifers, part 1: Beyond Alberta spruce	33/6	57	Photography, use of	33/2 54	F Seasonal color	33/3 56
Create seasonal interest in the garden	33/3	56	Plant lists		Sierra Mountain Railroad, The	33/1 26
Nature of things, The	33/2	57	Great Canadian West Coast Railroad, The	33/2 28	Small flowering bulbs	33/5 56
Nuggets from Denver	33/1		Kettle Valley Railway, Bruce Division	33/5 37		33/2 18
Small flowering bulbs	33/5		Mount Behmer & Southern	33/6 40		00, 2 .0
What rock gardens can teach us	33/4		OS&F Railroad	33/4 37		33/2 54
	JJ/ <del>1</del>	JI		33/3 39		JJ/ Z J4
MURRAY, TOM	22 /2	40	Porcupine Gulch			22/0 20
Railroadin' kids	33/3		Sierra Mountain Railroad, The	33/1 30		33/2 30
My, how times have changed	33/4	6	Tuscarora Railroad	33/1 41		00/4 00
			Plant portraits	/	Porter locomotives, The	33/4 30
N			Dwarf conifer	33/3 27		
Nature of things, The	33/2	57		33/6 24		33/5 30
NORGATE, JEFF			Perennial	33/1 25	Marc Horovitz: Kitbashing a live-steam	
Make an effective track cleaner for regular				33/5 17		33/3 42
and rack track	33/2	42	Shrubs & small trees	33/2 23	Nancy Norris: Spillway controls water flow, A	33/6 34
NORRIS, NANCY	, -			33/4 23		,
Greening your railway			POST, KYLE	00,	catalogs	33/1 48
Build a raised railroad	33/5	10	Sierra Mountain Railroad, The	33/1 26	· ·	33/3 6
Greenhouse effect, The	33/1			JJ/ 1 Z	Storage shed from the parts box, A	33/5 70
	JJ/ I	17	Pruning practices, part 1: Transform conifers	22// 10	•	33/3 /0
Maturity, part 1: Enjoying a decades-old	00 /0	٠,	into scale trees	33/6 18	,	
railway	33/3		_		Garden railway basics	/
Maturity, part 2: Aging your railway	33/4	18	R		Bending the iron: Part 1	33/1 12
Pruning practices, part 1: Transform conifers			Railroadin' kids	33/3 48	Bending the iron, part 2: Remote switching	33/2 12
into scale trees	33/6	18	Raising steam		Clearance on your railroad	33/5 13
Solutions for train storage	33/2	18	Custom-built locomotives	33/6 60	Do-it-yourself custom vinyl lettering	33/6 13
Plant portraits			Four seasons of live steam: Fall	33/5 59		33/4 13
Dwarf conifer	33/3	27	Four seasons of live steam: Spring	33/2 61		33/3 12
_ ··-···	33/6		Four seasons of live steam: Summer	33/3 59		33/1 36
Perennial	33/1		Four seasons of live steam: Winter	33/1 59	•	55/ 1 50
i Gi Gillilui						22/E 20
Chh. 0	33/5		Just like the real thing?	33/4 61	•	33/5 30
Shrubs & small trees	33/2		RALPH, BILL	00 /0 5	SWANTON, BRIAN	00 /5 00
	33/4	23	Visit the Porcupine Gulch	33/3 36		33/5 32
Staff corner			Readers' gallery	33/1 52		
Spillway controlls water flow, A	33/6	34		33/5 24	Ţ	
Nuggets from Denver	33/1	55	Recreating the Larkinburg grain elevator	33/2 32	? Ten years on the Tuscarora	33/1 36
* *					-	

Tipis, making of	33/2 46	Creating doors & windows with a		What makes a garden railway?	33/5 6
Trackplans		laser cutter	33/4 44	What rock gardens can teach us	33/4 57
Great Canadian West Coast Railroad, The	33/2 26	Make a basic cattle chute	33/5 40	Windows, scratchbuilding of	33/4 4
Kettle Valley Railway, Bruce Division	33/5 35	Use a laser cutter for detail parts	33/3 44	· · · · · · · · · · · · · · · · · · ·	
Little Known Village Railroad, The	33/6 48	Vertical railroad in 270 square feet, A	33/5 44	Y	
Mount Behmer & Southern	33/6 39	Viaduct for a French garden railway, A	33/2 38	YOUNG, JEFF	
OS&F Railroad	33/4 35	Viaduct to span a scale canyon, A	33/1 32	Raising steam	
Porcupine Gulch Railroad	33/3 38	Video 101		Custom-built locomotives	33/6 60
Sierra Mountain Railroad, The	33/1 28	Make movies without a movie camera	33/6 11	Four seasons of live steam: Fall	33/5 59
Tuscarora Railroad	33/1 38	Vinyl lettering, use of	33/6 13	Four seasons of live steam: Spring	33/2 61
Ughnott & Butternox Railroad, The	33/5 46	Visit the Porcupine Gulch	33/3 36	Four seasons of live steam: Summer	33/3 59
TYPROWICZ, JIM	, -	VORHES, JOHN	,	Four seasons of live steam: Winter	33/1 59
How to make wooden vats	33/4 40	Building a ballast-top table	33/5 22	Just like the real thing?	33/4 62
	33, 1 13	Recreating the Larkinburg grain elevator	33/2 32	Staff corner	33/4 02
v		noncoming inc managing gram corrare.	00, 1 01		
<del>=</del>		w		Huntsville & Lake of Bays Porter	22/4 20
VERDUCCI, JACK	22// 50	Waterfull healthing of	22// 24	locomotives, The	33/4 30
Build a newspaper vending machine	33/6 50	Waterfall, building of	33/6 34		
Product reviews					
0-6-0T, 1:22.5	33/6	Hayden Consulting		Soundtraxx	
10-amp DCC decoder	33/6	Narrow Gauge & Short Line Gazette DVD	33/1	ECO-400 Econami motor/sound decoder	33/4
5-amp booster	33/1	Hopper and ore car loads	33/4	Star Hobby	
Accucraft		Hopper car, 1:32	33/1	East Coast Large Scale Train Show	
Passenger cars, 1:32	33/3	Isle of the Kakapo		commemorative reefers, 1:22.5	33/5
Bachmann		RailModeller Pro software, v5.1.2	33/5	Stone wall tiles	33/1
Cattle cars, 1:22.5	33/2	Kadee		Stupid Undertaking: Seventy Years Playing with	
Circus gondola car, 1:22.5	33/5	Barber S-2 trucks, 1:29	33/2	a Train Set, A	33/5
Barber S-2 trucks, 1:29	33/2	Light Genie	33/3	Tam Valley Depot	
Books		Longneck angle grinder	33/3	5-amp booster	33/1
Peter Angus: Locomotive Builder	33/2	Massoth		TrainLine	
Railway Depots, Stations & Terminals	33/2	10-amp DCC decoder	33/6	0-6-0T, 1:22.5	33/6
Robert Hudson Ltd. Light Railway Material	33/4	Model Decal Depot	, -	Turntable plan set, 1:24	33/6
Steamliners: Locomotives and trains in the	/ .	Custom decal service	33/6	Vacuum-powered rotary tool	33/1
age of speed and style	33/1	Model Rectifier Corp.	, •	Vilas County Lumber Company	, .
Vintage & Modern Diesel Locomotives	33/4	Hand-held remote throttle	33/3	Buckboard wagon plan sets, 1:24, 1:13.7	33/2
Buckboard wagon plan sets, 1:24, 1:13.7	33/2	Light Genie	33/3	Platform-wagon plan sets, 1:24, 1:13.7	33/1
Cabin car kit	33/2 33/4	MTH	JJ/ J	Turntable plan set, 1:24	33/6
Camden Miniature Steam Services	JJ/ <del>1</del>	GE Dash 8, 1:32	33/3	Voyaguer Press	00/0
	33/2	F7, 1:32	33/3 33/2	Book: Steamliners: Locomotives and trains	
Peter Angus: Locomotive Builder		Narrow Gauge & Short Line Gazette DVD		in the age of speed and style	33/1
Cattle cars, 1:22.5	33/2		33/1	Book: Vintage & Modern Diesel Locomotives	33/4
CD: 20 Years of the Blue Ridge Stemwinder	33/3	Narrow Gauge Railway Society	ial 22 /4	Book: Railway Depots, Stations & Terminals	33/2
Chris Ford	22 /2	Book: Robert Hudson Ltd. Light Railway Mater		book. Rullway Depois, Stations & Territinals	JJ/ L
CD: 20 Years of the Blue Ridge Stemwinder	33/3	Passenger cars, 1:32	33/3		
Circus gondola car, 1:22.5	33/5	Piko America	22 /1		
Coal load for hopper cars	33/1	Hopper car, 1:32	33/1		
Custom decal service	33/6	Platform-wagon plan sets, 1:24, 1:13.7	33/1		
Disc sander	33/6	Proxxon	00 //		
Dremel		Disc sander	33/6		
Vacuum-powered rotary tool	33/1	Longneck angle grinder	33/3		
East Coast Large Scale Train Show		RailModeller Pro software, v5.1.2	33/5		
commemorative reefers, 1:22.5	33/5	Ralph Holden			
FCO 400 F	22/4	Ctunid Undartakina, Cayantu Vanca Dlavina			

Stupid Undertaking: Seventy Years Playing

33/5

33/1

33/4

33/1

33/1

33/1

33/1

with a Train Set, A

Coal load for hopper cars

Hopper and ore car loads

Small freight platform

Stone wall tiles

Small freight platform

Scale rule

Reindeer Pass

33/4

33/2

33/1

33/4

33/1

33/1 33/3

ECO-400 Econami motor/sound decoder

F7, 1:32

Figures, 1:20.3

Cabin car kit

Scale rule

Fun & Games Figures, 1:20.3 GE Dash 8, 1:32

Fn3Inc.com