Garden **VS**_R

2011 Index





February $(28/1)^{1}$

April (28/2)









June (28/3)



October (28/5)

December (28/6)

This index was compiled to assist the reader in finding information in the 2011 issues of Garden Railways magazine. It covers six issues, from February 2011 through December 2011. 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.

Following each listing you will find numbers, such as 28/3 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 28 (2011), number 3 (June), page 36.

The product-review index

Also included is a supplemental index of all products reviewed in *GR* during 2011. 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 2012 by Kalmbach Publishing Co. • 21027 Crossroads Circle • Waukesha WI 53186 USA

8 challenges & solutions in a difficult environment	28/3 62	Typography for signs BODNAR, DAVID	28/5 76	Build some temporary trestle piers Build your own modular buildings: Part 1	28/3 52 28/1 38
		Build some temporary trestle piers	28/3 52	Build your own modular buildings: Part 2	28/2 36
A		Bondesbjerg Mountain Railway, The	28/3 42	Build your own modular buildings: Part 3	28/3 38
Ambledown Valley Railway, The	28/5 56	Borrowed scenery	28/6 26	Building a steam-turbine-electric	
		Boxcar, kitbash	28/6 64	locomotive in gauge 1	28/6 68
В		BRODY, TODD		Building a two-story train shed	28/6 42
Barrel stand, scratchbuilding	28/5 40	Real cement-skinned structures the		Buildings for an old-time Asian village	28/3 36
BARTON, BOB		quick and easy way	28/2 65		
Simple eight-wheel caboose, A	28/6 40	BROWN, JACQUELINE		C	
BASS, VANCE		Make a stand for your barrels or drums	28/5 40	Caboose, scratchbuilding	28/6 40
How to choose a scale	28/5 64	Build a covered bridge: Part 1	28/3 56	Canadian railways, part 1: Alberta	28/3 24
Online station		Build a covered bridge: Part 2	28/4 56	Canadian railways, part 2: British Columb	i a 28/4 27
Modeling greatness	28/6 84	Build a solar-powered garden railroad	28/2 53	Cement-skinned structures	28/2 65
Narrow/standard-gauge interchange	28/2 76	Build an observation-car end rail	28/3 32	Challenges, garden railway	28/3 62
Old magazines and books	28/4 67	Build some slate wagons from a		CHANDLER, BRUCE	
Scratchbuilding a locomotive	28/1 72	laundry basket	28/4 34	Build an observation-car end rail	28/3 32

Charts		
Advantages and disadvantages		
of the various scales	28/5	
Columnar trees	28/2	31
Common scales of large-scale trains	28/5	
Who makes what — a partial list Mini golden shrubs and trees	28/5	
•	28/5	31
Colorado narrow-gauge railroading in 1:20.3	28/1	62
Concrete bungle, The	28/2	
Construct a railroad grade crossing	28/4	
Constructing a train-storage shed	28/5	34
Contest, The, editorial	28/3	
Converting Aristo-Craft diesels	-	
to dummy units	28/4	62
Corbels and cornices, scratchbuilding	28/5	
Covered bridge, scratchbuilding, part 1	28/3	
Covered bridge, scratchbuilding, part 2	28/4	56
COZZENS, DAVID		
If I'd only known: My beautiful	oo /o	~~
bridge goes bad	28/3 28/4	
Crane, 250-ton, scratchbuilding		
Create a small-town trailer court	28/6	30
D		
D&RGW's pile driver OB in 1:22.5 scale	28/6	11
Deciduous trees, miniature	28/5	
Depot, scratchbuilding	28/1	52
"Dinky" again, The	28/5	
DOUGLAS, RON	, -	
If I'd only known : Lessons of		
maintenance, The	28/1	93
Drawings		
Barrel rack	28/5	41
Bridge-truss framing	28/3	
Building modules	28/1	
	28/2	
	28/3	
Bulkhead flatcar	28/4	
Classification lamps or flags on a locomotive Cross section of 2-story train shed	28/4 28/6	
Cross section of concrete grade-crossing roadbed		
Dampfsprinter simplified schematic	28/6	
Neelyton, Pennsylvania on the	20/0	<i>'</i> '
Tuscarora Railroad	28/2	20
Proposed excavation for railway grade deviation		
Sawmill and crane from recycled stuff	28/1	
Scale	28/5	65
Sidewalk corner module	28/3	41
Sidewalk module	28/3	
Simple trackplan for operation	28/3	
Simulating freight movement with tabs	28/3	
Solar-powered garden railway schematic	28/2	
Track gauge	28/5	
Tractive-effort testing device	28/5	
Trailer end-profile templates Typical section of bridge truss	28/6 28/3	
Dress up your Victorian buildings	20/3	
Dummy units, diesel, converting to	28/4	
DUNAKIN, RAY R.	20/ T	52
If I'd only known: The concrete		
bungle	28/2	98
In-ko-pah Railroad, The	28/6	
• •	~	
E		
Editorials		
Contest, The	28/3	6

Maturation of the hobby, The28/Old books28/Editorials (continuedRebuilding28/Retro-modeling28/ELSENHEIMER, LARRY28/Dress up your Victorian buildings28/End-rail construction28/Extravaganza of blooming plants, An28/Fairground modeling28/FeinBERG, RICKIf 1'd only known: Lesson in track and roadbed, AIf 1'd only known: Lessons in bridge building28/GGGAEFKE, LOUIS C.If 1'd only known: Lessons in bridge buildingIf 1'd only known: Lessons in bridge building28/Garden railways28/Ambledown Valley Railway28/Maple Rock Garden Railway28/Mellen Patch28/Yosemite Valley28/Garden railways28/Maple Rock Garden Railway28/Maple Rock Garden Railway28/Maple Rock Garden Railway28/Maple Rock Garden Railway28/Garden railways basics28/Let there be light: Part 128/Let there be light: Part 228/Gas-burner filter, making Gavan for existence, A: Part 128/Reason for existence, A: Part 228/Grade-crossing construction28/Grade-and railways, part 1: Alberta28/Gardian railways, part 2: British Columbia28/Grade in railways, part 2: British Columbia28/Grade in railways, part 2: British Columb			
Maturation of the hobby, The28/Old books28/Editorials (continued28/Rebuilding28/Retro-modeling28/ELSENHEIMER, LARRY28/Dress up your Victorian buildings28/End-rail construction28/Extravaganza of blooming plants, An28/Fairground modeling28/FEINBERG, RICKFIf I'd only known: Lesson in track and roadbed, A28/GGGAEFKE, LOUIS C.If I'd only known: Lessons in bridge building28/Garden railways28/Ambledown Valley Railway28/Maple Rock Garden Railway28/Mellen Patch28/Yosemite Valley28/Garden railways28/Maple Rock Garden Railway28/Mellen Patch28/Yosemite Valley28/Garden railway basics28/Let there be light: Part 128/Mellen Patch28/Yosemite Valley28/Garden railway basics28/Let there be light: Part 128/Garden railway basics28/Let there be light: Part 228/Garden railway basics28/Let there be light: Part 128/Reason for existence, A: Part 228/Garden railways, part 2: British28/Canadian railways, part 2: British28/Canadian railways, part 2: British28/Canadian railways, part 2: British28/	Growing your club	28/5	(
Editorials (continued Rebuilding 28/ Retro-modeling 28/ ELSENHEIMER, LARRY Dress up your Victorian buildings 28/ End-rail construction 28/ Extravaganza of blooming plants, An 28/ F Fairground modeling 28/ FEINBERG, RICK 42/ H 1'd only known: Lesson in track and roadbed, A 28/ Flatcar, kirbash 28/ G GAEFKE, LOUIS C. 44 H'd only known: Lessons in bridge building 28/ Garden railways 28/ Bondesbjerg Mountain Railway 28/ Bondesbjerg Mountain Railway 28/ Maple Rock Garden Railway 28/ Maple Rock Garden Railway 28/ Garden railways 28/ Maple Rock Garden Railway 28/ Maple Rock Garden Railway 28/ Maple Rock Garden Railway 28/ Garden railway basics 28/ Let there be light: Part 1 28/ Let there be light: Part 1 28/ Let there be light: Part 1 28/ Let there be light: Part 2 — LEDs 28/ Let there be light: Part 3 — power 8. Lights 28/ Garden railway basics 28/ Garden railway basics 28/ Garden railway basics 28/ Let there be light: Part 1 28/ Let there be light: Part 3 — power 8. Lights 28/ Garden railway basics 28/ Garden railway basics 28/ Garden railway basics 28/ Reason for existence, A: Part 1 28/ Reason for existence, A: Part 2 28/ Reason for existence, A: Part 2 28/ Reason for existence, A: Part 3 28/ Garden-rossing construction 28/ Grade-crossing construction 28/ HAX, STEWART 7 Wentynining a 1:24-scale boxcar 28/ Hazards of outdoor railroading 28/ Hazards of outdoor railroading 28/ HESS, JOI C. 8 Challenges & solutions in a difficult environment 28/ HOROVITZ, MARC 28/ HOROVITZ, MARC 28/ Editorials Contest, The 28/ Growing your club 28/ HOROVITZ, MARC 28/ HOROVITZ, Chance 28/ HOROVITZ, MARC 28/ HOROVITZ,	Maturation of the hobby,	The 28/6	
Rebuilding28/Retro-modeling28/ELSENHEIMER, LARRY28/Dress up your Victorian buildings28/End-rail construction28/Extravaganza of blooming plants, An28/Extravaganza of blooming plants, An28/FFFairground modeling28/FEINBERG, RICKIfIf I'd only known: Lesson intrack and roadbed, Arack and roadbed, A28/GGGAEFKE, LOUIS C.IfIf I'd only known: Lessons inbridge buildingbridge building28/Bondesbjerg Mountain Railway28/Mabledown Valley Railway28/Bondesbjerg Mountain Railway28/Maple Rock Garden Railway28/Maple Rock Garden Railway28/Yosemite Valley28/Garden railway basics28/Let there be light: Part 128/Yosemite Valley28/Garden railway basics28/Let there be light: Part 2 — LEDs28/Reason for existence, A: Part 128/Reason for existence, A: Part 228/Reason for existence, A: Part 328/Grade-crossing construction28/Grade-crossing construction28/Grade-crossing construction28/Grade-crossing construction28/Grade-crossing construction28/Grade-crossing construction28/Canadian railways, part 1: Alberta28/Canadian railways, part 2: Br		28/1	(
Retro-modeling28/ELSENHEIMER, LARRY28/Dress up your Victorian buildings28/End-rail construction28/Extravaganza of blooming plants, An28/Fairground modeling28/FelNBERG, RICK16 // 20 // 2	•	oo / 4	
ELSENHEIMER, LARRY Dress up your Victorian buildings End-rail construction F Fairground modeling FINBERG, RICK If I'd only known : Lesson in track and roadbed, A Flotar, kitbash G GAEFKE, LOUIS C. If I'd only known : Lessons in bridge building Carden railways Ambledown Valley Railway Bondesbjerg Mountain Railway Hensallvania Division In-ko-pah Railroad Maple Rock Garden Railway Mellen Patch Yosemite Valley Garden railway basics Let there be light: Part 1 Let there be light: Part 2 Let there be light: Part 2 Let there be light: Part 2 Reason for existence, A: Part 1 Reason for existence, A: Part 1 Reason for existence, A: Part 2 Reason for existence, A: Part 2 Reason for existence, A: Part 3 Reason for existence, A: Part 3 Reason for existence, A: Part 2 Reason for existence, A: Part 3 Reason for existen			
Dress up your Victorian buildings28/2End-rail construction28/3Extravaganza of blooming plants, An28/3FFFairground modeling28/3FEINBERG, RICKIf 1'd only known : Lesson in track and roadbed, A28/3GGGAEFKE, LOUIS C.If 1'd only known : Lessons in bridge building28/3GGGGAEFKE, LOUIS C.If 1'd only known : Lessons in bridge building28/3Garden railwaysAmbledown Valley Railway28/3Ambledown Valley Railway28/3Bondesbjerg Mountain Railway28/3Hensallvania Division28/3In-ko-pah Railroad28/3Yosemite Valley28/3Garden railway basics28/3Let there be light: Part 128/3Yosemite Valley28/3Garden railway basics28/3Let there be light: Part 228/3Let there be light: Part 328/3Gas-burner filter, making GavARD, ALAIN28/3Kitbash a flatcar28/3Grade-crossing construction28/3Grade-crossing construction28/3Gradein railways, part 2: British Columbia28/3Canadian railways, part 2: British Columbia28/3Canadian railways, part 2: British Columbia28/3Greening your club, editorial28/3HHAX, STEWART Twentynining a 1:24-scale boxcar28/3Heitorid Exponse8 solutions in a difficult environment28/3 <td></td> <td>28/2</td> <td>(</td>		28/2	(
End-rail construction 28// Extravaganza of blooming plants, An 28// F F Fairground modeling 28// FEINBERG, RICK If If I'd only known: Lesson in track and roadbed, A Track and roadbed, A 28// G G GAEFKE, LOUIS C. If I'd only known: Lessons in bridge building 28// Garden railways 28// Ambledown Valley Railway 28// Bondesbjerg Mountain Railway 28// Maple Rock Garden Railway 28// Messon for existence, A: Part 1 28// Let there be light: Part 2 — LEDs 28// Reason for existence, A: Part 1 28// Reason for existence, A: Part 2		uildings 28/5	1
Extravaganza of blooming plants, An 28/- F Fairground modeling 28/- FEINBERG, RICK 11 1' d' only known: Lesson in track and roadbed, A 28/- Flatcar, kitbash 28/- G GAEFKE, LOUIS C. 11 1' d' only known: Lessons in bridge building 28/- Garden railways 28/- Bondesbjerg Mountain Railway 28/- Maple Addread Bailway 28/- Maple Rock Garden Railway 28/- Garden railway basics 28/- Let there be light: Part 1 28/- Let there be light: Part 2 - LEDs 28/- Reason for existence, A: Part 1 28/- Reason for existence, A: Part 2 28/- Reason for existence, A: Part 3 28/- Gas-burner filter, making 28/- Grade-crossing construction 28/- Gradian railways, part 1: Alberta 28/- Canadian railways, part 2: British 28/- Columbia 28/- Reuse your garden prunings 28/- Verticality: Create the towering 28/- Maple Actor 28/- Hazards of outdoor railroading		28/3	
F Fairground modeling 28/2 FEINBERG, RICK If I'd only known: Lesson in track and roadbed, A 28/2 Flatcar, kitbash 28/2 G GAFEKE, LOUIS C. If I'd only known: Lessons in bridge building 28/2 Garden railways 28/2 Ambledown Valley Railway 28/2 Bondesbjerg Mountain Railway 28/2 Bondesbjerg Mountain Railway 28/2 Maple Rock Garden Railway 28/2 Maple Rock Garden Railway 28/2 Maple Rock Garden Railway 28/2 Vosemite Valley 28/2 Garden railway basics 28/2 Let there be light: Part 1 28/2 Garden railway basics 28/2 Let there be light: Part 2 — LEDs 28/2 Garden railway basics 28/2 Let there be light: Part 1 28/2 Reason for existence, A: Part 1 28/2 Reason for existence, A: Part 2 28/2 Garden railways, part 1: Alberta 28/2 Garder crossing construction 28/2 Grade-crossing construction			
Fairground modeling28/7FeINBERG, RICKIf I'd only known: Lesson in track and roadbed, A28/7Flatcar, kitbash28/7GGGAEFKE, LOUIS C.If I'd only known: Lessons in bridge building28/7Garden railways28/7Ambledown Valley Railway28/7Bondesbjerg Mountain Railway28/7Hensollvania Division28/7In-ko-pah Railroad28/7Maple Rock Garden Railway28/7Mellen Patch28/7Yosemite Valley28/7Garden railway basics28/7Let there be light: Part 128/7Yosemite Valley28/7Garden railway basics28/7Let there be light: Part 228/7Reason for existence, A: Part 128/7Reason for existence, A: Part 228/7Reason for existence, A: Part 228/7Gas-burner filter, making GavARD, ALAIN28/7Kitbash a flatcar28/7Grandian railways, part 1: Alberta28/7Ganadian railways, part 1: Alberta28/7Canadian railways, part 1: Alberta28/7Canadian railways, part 1: Alberta28/7Canadian railways, part 1: Alberta28/7Yellow gold28/7H42/7HAY, STEWARI28/7Twentynining a 1:24-scale boxcar28/7Holiday displays28/7Holiday displays28/7Holiday displays28/7Holiday displays28/7Holiday dis	5 51	•	
FEINBERG, RICK If I'd only known: Lesson in track and roadbed, A 28/ Flatcar, kitbash 28/ G GAEFKE, LOUIS C. If I'd only known: Lessons in bridge building 28/ Garden railways Ambledown Valley Railway 28/ Bondesbjerg Mountain Railway 28/ Hensallvania Division 28/ In-ko-pah Railroad 28/ Maple Rock Garden Railway 28/ Mellen Patch 28/ Yosemite Valley 28/ Garden railway basics Let there be light: Part 1 28/ Let there be light: Part 1 28/ Let there be light: Part 2 — LEDs 28/ Let there be light: Part 3 — power & lights 28/ Gas-burner filter, making 28/ Gas-burner filter, making 28/ GavARD, ALAIN Kitbash a flatcar 28/ Grade-crossing construction 28/ HAY, STEWART 1 Twentynining a 1:24-scale boxcar 28/ Yellow gold 28/ Growing your club, editorial 28/ Hazards of outdoor railroading 2	•		
If I'd only known: Lesson in track and roadbed, A 28/- Flatcar, kitbash 28/- G GAEFKE, LOUIS C. If I'd only known: Lessons in bridge building 28/- Garden railways Ambledown Valley Railway 28/- Bondesbjerg Mountain Railway 28/- Hensallvania Division 28/- Maple Rock Garden Railway 28/- Garden railway basics Let there be light: Part 1 28/- Let there be light: Part 2 — LEDs 28/- Let there be light: Part 1 28/- Reason for existence, A: Part 1 28/- Reason for existence, A: Part 2 28/- Reason for existence, A: Part 3 28/- Garden-crossing construction 28/- Grade-crossing construction 28/- Grade-crossing construction 28/- Canadian railways, part 1: Alberta 28/- Canadian railways, part 2: British Columbia 28/- Reuse your garden prunings 28/- Verticality: Create the towering awe factor 28/- Yellow gold 28/- Growing your club, editorial 28/- HAY, STEWARI Twentynining a 1:24-scale boxcar 28/- Hazards of outdoor railroading 18/- HAY, STEWARI Twentynining a 1:24-scale boxcar 28/- Hazards of outdoor railroading 28/- HOROVITZ, MARC Editorials Contest, The 28/- Growing your club 28/- Growing your club 28/- Barce 28/- Ba		28/2	4
track and roadbed, A28/4Flatcar, kitbash6GAEFKE, LOUIS C.If 1'd only known: Lessons in bridge building28/3Garden railways28/3Ambledown Valley Railway28/3Bondesbjerg Mountain Railway28/3Hensallvania Division28/3In-ko-pah Railroad28/3Maple Rock Garden Railway28/3Yosemite Valley28/3Garden railway basics28/3Let there be light: Part 128/3Garden railway basics28/3Let there be light: Part 2 — LEDs28/3Let there be light: Part 3 — power & lights28/3Reason for existence, A: Part 128/3Garden railway basics28/3Let there be light: Part 3 — power & lights28/3Garder railway basics28/3Let there be light: Part 3 — power & lights28/3Garder crossing construction28/3GavARD, ALAIN28/3Kitbash a flatcar28/3Grade-crossing construction28/3Gradian railways, part 1: Alberta Canadian railways, part 2: British Columbia28/3Columbia28/3HAY, STEWARIHHAY, STEWARIHHAY, STEWARI28/3Hellenges & solutions in a difficult environment28/3Holiday displays28/3Holiday displays28/3Holiday displays28/3Contest, The Growing your club28/3Contest, The Growing your club28/3 <td></td> <td>· · · · •</td> <td></td>		· · · · •	
Flatcar, kitbash 28/4 G G GAEFKE, LOUIS C. If I'd only known: Lessons in bridge building 28/4 Garden railways Ambledown Valley Railway 28/4 Bondesbjerg Mountain Railway 28/4 Bondesbjerg Mountain Railway 28/4 Bondesbjerg Mountain Railway 28/4 Bondesbjerg Mountain Railway 28/4 Hensallvania Division 28/4 Maple Rock Garden Railway 28/4 Maple Rock Garden Railway 28/4 Maple Rock Garden Railway 28/4 Yosemite Valley 28/4 Yosemite Valley 28/4 Garden railway basics 28/4 Let there be light: Part 1 28/4 Reason for existence, A: Part 1 28/4 Reason for existence, A: Part 2 28/4 Reason for existence, A: Part 3 28/4 Gade-crossing construction 28/4 Grade-crossing construction 28/4 Grade-crossing construction 28/4 Garde-crossing construction 28/4 Garde-crossing construction 28/4 Goumbia 28/4			
G GAEFKE, LOUIS C. If I'd only known: Lessons in bridge building Garden railways Ambledown Valley Railway Bondesbjerg Mountain Railway Hensallvania Division In-ko-pah Railroad Maple Rock Garden Railway Mellen Patch Yosemite Valley Garden railway basics Let there be light: Part 1 Let there be light: Part 2 — LEDs Let there be light: Part 3 — power & lights Reason for existence, A: Part 1 Reason for existence, A: Part 2 Reason for existence, A: Part 3 Gas-burner filter, making GavARD, ALAIN Kitbash a flatcar Grade-crossing construction Greening your railways, part 1: Alberta Canadian railways, part 2: British Columbia Reuse your garden prunings Verticality: Create the towering awe factor Yellow gold Growing your club, editorial Barton H HAY, STEWART Twentynining a 1:24-scale boxcar H Holiday displays HOROVITZ, MARC Editorials Contest, The Growing your club 28/2		28/4	
GAEFKE, LOUIS C. If 1'd only known : Lessons in bridge building Garden railways Ambledown Valley Railway Bondesbjerg Mountain Railway Hensallvania Division In-ko-pah Railroad Maple Rock Garden Railway Mellen Patch Yosemite Valley Garden railway basics Let there be light: Part 1 Let there be light: Part 2 — LEDs Let there be light: Part 3 — power & lights Reason for existence, A: Part 1 Reason for existence, A: Part 2 Reason for existence, A: Part 2 Garden-crossing construction Greening your railways Borrowed scenery Canadian railways, part 1: Alberta Canadian railways, part 1: Alberta Canadian railways, part 2: British Columbia Reuse your garden prunings Verticality: Create the towering awe factor Yellow gold Growing your club, editorial Britical environment H HAY, STEWART Twentynining a 1:24-scale boxcar H Holiday displays HOROVITZ, MARC Editorials Contest, The Growing your club 28/2	Harca, Kibush	20/1	
If I'd only known: Lessons in bridge building 28/5 Garden railways Ambledown Valley Railway 28/5 Bondesbjerg Mountain Railway 28/5 Bondesbjerg Mountain Railway 28/5 Bondesbjerg Mountain Railway 28/5 Bondesbjerg Mountain Railway 28/5 Hensallvania Division 28/7 In-ko-pah Railroad 28/7 Maple Rock Garden Railway 28/7 Mellen Patch 28/7 Yosemite Valley 28/7 Garden railway basics 28/7 Let there be light: Part 1 28/7 Let there be light: Part 2 — LEDs 28/7 Let there be light: Part 3 — power & lights Reason for existence, A: Part 1 28/7 Reason for existence, A: Part 2 28/7 Reason for existence, A: Part 3 28/7 Garde-crossing construction 28/7 Grade-crossing c	G		
bridge building28/:Garden railwaysAmbledown Valley Railway28/:Bondesbjerg Mountain Railway28/:Bondesbjerg Mountain Railway28/:Hensallvania Division28/:In-ko-pah Railroad28/:Maple Rock Garden Railway28/:Mellen Patch28/:Yosemite Valley28/:Garden railway basics28/:Let there be light: Part 128/:Let there be light: Part 2 — LEDs28/:Let there be light: Part 3 — power& lights& lights28/:Reason for existence, A: Part 128/:Reason for existence, A: Part 228/:Garden-crossing construction28/:Grade-crossing construction28/:Gradian railways, part 1: Alberta28/:Canadian railways, part 2: British28/:Columbia28/:Reuse your garden prunings28/:Verticality: Create the towering awe factor28/:HHAY, STEWARTHTwentynining a 1:24-scale boxcar28/:Holiday displays28/:Holiday displays28/:Holiday displays28/:Holiday displays28/:Holiday displays28/:Holiday displays28/:Contest, The Growing your club28/:Kowing your club28/:			
Garden railways Ambledown Valley Railway Bondesbjerg Mountain Railway Hensallvania Division In-ko-pah Railroad Maple Rock Garden Railway Mellen Patch Yosemite Valley Garden railway basics Let there be light: Part 1 Let there be light: Part 2 — LEDs Let there be light: Part 3 — power & lights Reason for existence, A: Part 1 Reason for existence, A: Part 2 Reason for existence, A: Part 2 Garden-crossing construction Greening your railway Borrowed scenery Canadian railways, part 1: Alberta Columbia Reuse your garden prunings Verticality: Create the towering awe factor Yellow gold Growing your club, editorial Attack S. Jol C. S Challenges & solutions in a difficult environment Borovet, Salvers, The Salvers, The Growing your club Salvers, The Salvers, Salvers, Talvers, Salvers, Sa		sons in	
Ambledown Valley Railway28/2Bondesbjerg Mountain Railway28/2Hensallvania Division28/2In-ko-pah Railroad28/2Maple Rock Garden Railway28/2Mellen Patch28/2Yosemite Valley28/2Garden railway basics28/2Let there be light: Part 128/2Let there be light: Part 2 — LEDs28/2Let there be light: Part 3 — power8& lights28/2Reason for existence, A: Part 128/2Reason for existence, A: Part 228/2Garden-crossing construction28/2Garde-crossing construction28/2Grade-crossing construction28/2Ganadian railways, part 1: Alberta28/2Canadian railways, part 2: British28/2Columbia28/2Reuse your garden prunings28/2Verticality: Create the towering awe factor28/2HHHAY, STEWARTHTwentynining a 1:24-scale boxcar28/2Holiday displays28/2Holiday displays28/2Holiday displays28/2Holiday displays28/2Holiday displays28/2Korwing your club28/2		28/5	
Bondesbjerg Mountain Railway28/4Hensallvania Division28/4Hensallvania Division28/4Maple Rock Garden Railway28/4Mellen Patch28/4Yosemite Valley28/4Garden railway basics28/4Let there be light: Part 128/4Let there be light: Part 2 — LEDs28/4Let there be light: Part 3 — power8& lights28/4Reason for existence, A: Part 128/4Reason for existence, A: Part 228/4Garden railway basics28/4Let there be light: Part 3 — power8& lights28/4Reason for existence, A: Part 128/4Reason for existence, A: Part 228/4Gas-burner filter, making28/4Gade-crossing construction28/4Grade-crossing construction28/4Grade-crossing construction28/4Grandian railways, part 1: Alberta28/4Canadian railways, part 2: British28/4Columbia28/4Reuse your garden prunings28/4Verticality: Create the towering awe factor28/4Hazards of outdoor railroading28/4Hazards of outdoor railroading28/4Holiday displays28/4Holiday displays28/4Holiday displays28/4Holiday displays28/4Holiday displays28/4HorovITZ, MARC28/4Editorials28/4Contest, The Growing your club28/4 <td></td> <td>00 /r</td> <td></td>		00 /r	
Hensallvania Division28//In-ko-pah Railroad28//Maple Rock Garden Railway28//Mellen Patch28//Yosemite Valley28//Garden railway basics28//Let there be light: Part 128//Let there be light: Part 2 — LEDs28//Let there be light: Part 3 — power8& lights28//Reason for existence, A: Part 128//Reason for existence, A: Part 228//Garden-crossing construction28//Grade-crossing construction28//Grade-crossing construction28//Grade-crossing construction28//Gradian railways, part 1: Alberta28//Canadian railways, part 2: British28//Columbia28//Reuse your garden prunings28//Verticality: Create the towering awe factor28//HHAY, STEWARTHTwentynining a 1:24-scale boxcar28//Hazards of outdoor railroading28//Holiday displays28//Holiday displays28//Holiday displays28//Holiday displays28//Holiday displays28//Holiday displays28//Growing your club28//			
In-ko-pah Railroad 28// Maple Rock Garden Railway 28/: Mellen Patch 28/ Garden railway basics Let there be light: Part 1 28/ Let there be light: Part 2 — LEDs 28/: Let there be light: Part 3 — power & lights 28/ Reason for existence, A: Part 1 28/ Reason for existence, A: Part 2 28/: Reason for existence, A: Part 2 28/: Reason for existence, A: Part 3 28/: Gas-burner filter, making 28/ GAVARD, ALAIN Kitbash a flatcar 28/: Grade-crossing construction 28/: Greening your railway Borrowed scenery 28/ Canadian railways, part 1: Alberta 28/: Canadian railways, part 2: British Columbia 28/: Growing your club, editorial 28/: Yellow gold 28/: Growing your club, editorial 28/: Hazards of outdoor railroading 28/: Holiday displays 28/ Holiday displays 28/ Holiday displays 28/ Holiday displays 28/ Holiday displays 28/ Growing your club		y 20/3 28/2	2
Maple Rock Garden Railway 28// Mellen Patch 28// Yosemite Valley 28// Garden railway basics 28// Let there be light: Part 1 28// Let there be light: Part 2 — LEDs 28// Let there be light: Part 3 — power 8 & lights 28// Reason for existence, A: Part 1 28// Reason for existence, A: Part 2 28// Garden-crossing construction 28// Grade-crossing construction 28// Grandian railways, part 1: Alberta 28// Canadian railways, part 2: British 28// Columbia 28// Reuse your garden prunings 28// Verticality: Create the towering 38// awe factor 28// Yellow gold 28// Growing your club, editorial 28// H HAY, STEWART 1 Twentynining a 1:24-scale boxcar 28// Hazards o		28/6	1
Mellen Patch 28// Yosemite Valley 28// Garden railway basics 28// Let there be light: Part 1 28// Let there be light: Part 1 28// Let there be light: Part 2—LEDs 28// Let there be light: Part 3—power 8 & lights 28// Reason for existence, A: Part 1 28// Reason for existence, A: Part 2 28// Reason for existence, A: Part 2 28// Garde-crossing construction 28// Grade-crossing construction 28// Grade-crossing construction 28// Grade-crossing construction 28// Grade-crossing construction 28// Granadian railways, part 1: Alberta 28// Canadian railways, part 2: British 2 Columbia 28// Verticality: Create the towering 28// awe factor 28// Yellow gold 28// HAY, STEWART 1 Twentynining a 1:24-scale boxcar 28// Hazards of outdoor railroading 28// Holiday displays 28//		28/5	
Yosemite Valley28/-Garden railway basics28/-Let there be light: Part 128/-Let there be light: Part 2 — LEDs28/-Let there be light: Part 3 — power8& lights28/-Reason for existence, A: Part 128/-Reason for existence, A: Part 228/-Reason for existence, A: Part 228/-Reason for existence, A: Part 328/-Garde-crossing construction28/-Grade-crossing construction28/-Grade-crossing construction28/-Granadian railways, part 1: Alberta28/-Canadian railways, part 2: British28/-Columbia28/-Reuse your garden prunings28/-Yellow gold28/-H28/-HAY, STEWARTTwentynining a 1:24-scale boxcarTwentynining a 1:24-scale boxcar28/-Hazards of outdoor railroading28/-Holiday displays28/-Holiday displays28/-Holiday displays28/-HorovITZ, MARC28/-Editorials28/-Contest, The28/-Growing your club28/-	. ,	28/1	4
Garden railway basics Let there be light: Part 1 28/ Let there be light: Part 2—LEDs 28/ Let there be light: Part 3—power & lights 28/ Reason for existence, A: Part 1 28/ Reason for existence, A: Part 2 28/ Reason for existence, A: Part 2 28/ Reason for existence, A: Part 3 28/ Gas-burner filter, making 28/ GAVARD, ALAIN Kitbash a flatcar 28/ Grade-crossing construction 28/ Graening your railway Borrowed scenery 28/ Canadian railways, part 1: Alberta 28/ Canadian railways, part 2: British Columbia 28/ Reuse your garden prunings 28/ Verticality: Create the towering awe factor 28/ Yellow gold 28/ Growing your club, editorial 28/ HAY, STEWART Twentynining a 1:24-scale boxcar 28/ Hazards of outdoor railroading 28/ HeSS, JOI C. 8 Challenges & solutions in a difficult environment 28/ Holiday displays 28/ HoroVITZ, MARC Editorials Contest, The 28/ Growing your club 28/		28/2	
Let there be light: Part 1 28/ Let there be light: Part 2—LEDs 28/ Let there be light: Part 3—power & lights 28/ Reason for existence, A: Part 1 28/ Reason for existence, A: Part 2 28/ Reason for existence, A: Part 2 28/ Reason for existence, A: Part 3 28/ Gas-burner filter, making 28/ GAVARD, ALAIN Kitbash a flatcar 28/ Grade-crossing construction 28/ Graening your railway Borrowed scenery 28/ Canadian railways, part 1: Alberta 28/ Canadian railways, part 2: British Columbia 28/ Reuse your garden prunings 28/ Verticality: Create the towering awe factor 28/ Yellow gold 28/ Growing your club, editorial 28/ HAY, STEWART Twentynining a 1:24-scale boxcar 28/ Hazards of outdoor railroading 28/ HeSS, JOI C. 8 Challenges & solutions in a difficult environment 28/ Holiday displays 28/ HOROVITZ, MARC Editorials Contest, The 28/ Growing your club 28/		28/4	4
Let there be light: Part 2—LEDs 28/: Let there be light: Part 3—power & lights 28/: Reason for existence, A: Part 1 28/: Reason for existence, A: Part 2 28/: Reason for existence, A: Part 2 28/: Reason for existence, A: Part 3 28/: Gas-burner filter, making 28/: GavARD, ALAIN Kitbash a flatcar 28/: Grade-crossing construction 28/: Graening your railway Borrowed scenery 28/: Canadian railways, part 1: Alberta 28/: Canadian railways, part 2: British Columbia 28/: Reuse your garden prunings 28/: Verticality: Create the towering awe factor 28/: Yellow gold 28/: Growing your club, editorial 28/: H HAY, STEWART Twentynining a 1:24-scale boxcar 28/: Hazards of outdoor railroading 28/: Hatiss, JOI C. 8 Challenges & solutions in a difficult environment 28/: Holiday displays 28/: HOROVITZ, MARC Editorials Contest, The 28/: Growing your club 28/:		00 /4	
Let there be light: Part 3 — power & lights 28// Reason for existence, A: Part 1 28/ Reason for existence, A: Part 2 28// Reason for existence, A: Part 3 28// Gas-burner filter, making 28/ GAVARD, ALAIN Kitbash a flatcar 28// Grade-crossing construction 28// Greening your railway Borrowed scenery 28// Canadian railways, part 1: Alberta 28// Canadian railways, part 2: British Columbia 28// Reuse your garden prunings 28/ Verticality: Create the towering awe factor 28// Yellow gold 28// Growing your club, editorial 28// HAY, STEWART Twentynining a 1:24-scale boxcar 28// Hazards of outdoor railroading 28/ HeSS, JOI C. 8 Challenges & solutions in a difficult environment 28// Holiday displays 28// HOROVITZ, MARC Editorials Contest, The 28// Growing your club		28/4	
& lights 28/ Reason for existence, A: Part 1 28/ Reason for existence, A: Part 2 28/ Reason for existence, A: Part 2 28/ Reason for existence, A: Part 3 28/ Gas-burner filter, making 28/ GAVARD, ALAIN Kitbash a flatcar 28/ Grade-crossing construction 28/ Greening your railway Borrowed scenery 28/ Canadian railways, part 1: Alberta 28/ Canadian railways, part 2: British Columbia 28/ Reuse your garden prunings 28/ Verticality: Create the towering awe factor 28/ Yellow gold 28/ Growing your club, editorial 28/ HAY, STEWART Twentynining a 1:24-scale boxcar 28/ Hazards of outdoor railroading 28/ HeSS, JOI C. 8 Challenges & solutions in a difficult environment 28/ Holiday displays 28/ HOROVITZ, MARC Editorials Contest, The 28/ Growing your club			
Reason for existence, A: Part 1 28/ Reason for existence, A: Part 2 28/ Reason for existence, A: Part 3 28/ Gas-burner filter, making 28/ GavARD, ALAIN 28/ Kitbash a flatcar 28/ Grade-crossing construction 28/ Greening your railway 28/ Borrowed scenery 28/ Canadian railways, part 1: Alberta 28/ Canadian railways, part 2: British 28/ Columbia 28/ Reuse your garden prunings 28/ Verticality: Create the towering awe factor awe factor 28/ Yellow gold 28/ Growing your club, editorial 28/ H HAY, STEWART Twentynining a 1:24-scale boxcar 28/ Hazards of outdoor railroading 28/ HetSS, JOI C. 8 Challenges & solutions in a difficult environment 28/ Holiday displays 28/ Holiday displays 28/ Holiday displays 28/ Gowing your club 28/		28/6	5
Reason for existence, A: Part 2 28// Reason for existence, A: Part 3 28// Gas-burner filter, making 28// GAVARD, ALAIN 28// Kitbash a flatcar 28// Grade-crossing construction 28// Greening your railway 28// Borrowed scenery 28// Canadian railways, part 1: Alberta 28// Canadian railways, part 2: British 28// Columbia 28// Reuse your garden prunings 28// Verticality: Create the towering 28// awe factor 28// Yellow gold 28// H HAY, STEWART Twentynining a 1:24-scale boxcar 28// Hazards of outdoor railroading 28// HESS, JOI C. 8 Challenges & solutions in a difficult environment 28// Holiday displays 28// Holiday displays 28// Holiday displays 28// Holiday displays 28// Growing your club 28//			
Gas-burner filter, making 28/ GAVARD, ALAIN Kitbash a flatcar 28/ Grade-crossing construction 28/ Greening your railway Borrowed scenery 28/ Granadian railways, part 1: Alberta 28/ Canadian railways, part 1: Alberta 28/ Canadian railways, part 1: Alberta 28/ Canadian railways, part 2: British 28/ Columbia 28/ Reuse your garden prunings 28/ Verticality: Create the towering 28/ Growing your club, editorial 28/ H HAY, STEWART 28/ Twentynining a 1:24-scale boxcar 28/ Hazards of outdoor railroading 28/ HESS, JOI C. 8 Challenges & solutions in a difficult environment 28/ Holiday displays 28/ Holiday displays 28/ HorovITZ, MARC Editorials Contest, The 28/ Growing your club 28/	Reason for existence, A:	Part 2 28/2	•
GAVARD, ALAIN Kitbash a flatcar 28/4 Grade-crossing construction 28/4 Greening your railwayy Borrowed scenery 28/4 Canadian railways, part 1: Alberta 28/4 Canadian railways, part 2: British Columbia 28/4 Reuse your garden prunings 28/4 Verticality: Create the towering awe factor 28/4 Yellow gold 28/4 Growing your club, editorial 28/4 HAY, STEWART Twentynining a 1:24-scale boxcar 28/4 Hazards of outdoor railroading 28/4 Hazards of outdoor railroading 28/4 Hatiss, JOI C. 8 Challenges & solutions in a difficult environment 28/4 Holiday displays 28/4 HoROVITZ, MARC Editorials Contest, The 28/4 Growing your club 28/4		Part 3 28/3	
Kitbash a flatcar 28/- Grade-crossing construction 28/- Greening your railway Borrowed scenery 28/- Canadian railways, part 1: Alberta 28/- Canadian railways, part 1: Alberta 28/- Canadian railways, part 1: Alberta 28/- Canadian railways, part 2: British 28/- Columbia 28/- Reuse your garden prunings 28/- Verticality: Create the towering awe factor awe factor 28/- Yellow gold 28/- Growing your club, editorial 28/- H HAY, STEWART Twentynining a 1:24-scale boxcar 28/- Hazards of outdoor railroading 28/- HESS, JOI C. 8 Challenges & solutions in a difficult environment 28/- Holiday displays 28/- Holiday displays 28/- HorovITZ, MARC Editorials Contest, The 28/- Growing your club 28/-		28/1	
Grade-crossing construction 28/- Greening your railway 28/- Canadian railways, part 1: Alberta 28/- Canadian railways, part 2: British 28/- Canadian railways, part 2: British 28/- Canadian railways, part 2: British 28/- Columbia 28/- Reuse your garden prunings 28/- Verticality: Create the towering awe factor 28/- Yellow gold 28/- Growing your club, editorial 28/- H HAY, STEWART Twentynining a 1:24-scale boxcar 28/- Hazards of outdoor railroading 28/- Hazards of outdoor railroading 28/- Hatess, JOI C. 8 Challenges & solutions in a difficult environment 28/- Holiday displays 28/- HOROVITZ, MARC Editorials 28/- Growing your club 28/-		00 / 4	
Greening your railway Borrowed scenery 28// Canadian railways, part 1: Alberta 28// Canadian railways, part 2: British Columbia 28// Reuse your garden prunings 28/ Verticality: Create the towering awe factor 28// Yellow gold 28// Growing your club, editorial 28// HAY, STEWART Twentynining a 1:24-scale boxcar 28// Hazards of outdoor railroading 28/ Hass, JOI C. 8 Challenges & solutions in a difficult environment 28// Holiday displays 28// HOROVITZ, MARC Editorials Contest, The 28// Growing your club 28//			
Borrowed scenery 28/ Canadian railways, part 1: Alberta 28/ Canadian railways, part 2: British Columbia 28/ Reuse your garden prunings 28/ Verticality: Create the towering awe factor 28/ Yellow gold 28/ Growing your club, editorial 28/ HAY, STEWART Twentynining a 1:24-scale boxcar 28/ Hazards of outdoor railroading 28/ HeSS, JOI C. 8 Challenges & solutions in a difficult environment 28/ Holiday displays 28/ HOROVITZ, MARC Editorials Contest, The 28/ Growing your club 28/		20/4	
Canadian railways, part 1: Alberta 28/2 Canadian railways, part 2: British Columbia 28/2 Reuse your garden prunings 28/2 Verticality: Create the towering awe factor 28/2 Yellow gold 28/2 Growing your club, editorial 28/2 HAY, STEWART Twentynining a 1:24-scale boxcar 28/2 Hazards of outdoor railroading 28/2 Hazards of outdoor railroading 28/2 Hatel the solutions in a difficult environment 28/2 Holiday displays 28/2 HOROVITZ, MARC Editorials Contest, The 28/2 Growing your club 28/2		28/6	5
Canadian railways, part 2: British Columbia 28/- Reuse your garden prunings 28/- Verticality: Create the towering awe factor 28/- Yellow gold 28/- Growing your club, editorial 28/- H HAY, STEWART Twentynining a 1:24-scale boxcar 28/- Hazards of outdoor railroading 28/- Hazards of outdoor railroading 28/- Hass, JOI C. 8 Challenges & solutions in a difficult environment 28/- Holiday displays 28/- HOROVITZ, MARC Editorials Contest, The 28/- Growing your club 28/-			
Reuse your garden prunings 28/ Verticality: Create the towering awe factor 28/ Yellow gold 28/ Growing your club, editorial 28/ H H HAY, STEWART 1:24-scale boxcar Twentynining a 1:24-scale boxcar 28/ Hazards of outdoor railroading 28/ HESS, JOI C. 8 Challenges & solutions in a difficult environment 28/ Holiday displays 28/ HOROVITZ, MARC Editorials Contest, The 28/ Growing your club 28/			
Verticality: Create the towering awe factor 28/7 Yellow gold 28/7 Growing your club, editorial 28/7 HAY, STEWART Twentynining a 1:24-scale boxcar 28/7 Hazards of outdoor railroading 28/7 Hazards of outdoor railroading 28/7 HESS, JOI C. 8 Challenges & solutions in a difficult environment 28/7 Holiday displays 28/7 HOROVITZ, MARC Editorials Contest, The 28/7 Growing your club 28/7		28/4	
awe factor 28/: Yellow gold 28/: Growing your club, editorial 28/: H HAY, STEWART Twentynining a 1:24-scale boxcar 28/: Hazards of outdoor railroading 28/: Hass, JOI C. 8 Challenges & solutions in a difficult environment 28/: Holiday displays 28/: HoROVITZ, MARC Editorials Contest, The 28/: Growing your club 28/:	Reuse your garden prunin	gs 28/1	1
Yellow gold 28/ Growing your club, editorial 28/ H HAY, STEWART Twentynining a 1:24-scale boxcar 28/ Hazards of outdoor railroading 28/ HESS, JOI C. 8 Challenges & solutions in a difficult environment 28/ Holiday displays 28/ HOROVITZ, MARC Editorials Contest, The 28/ Growing your club 28/			,
Growing your club, editorial 28/: H HAY, STEWART Twentynining a 1:24-scale boxcar 28// Hazards of outdoor railroading 28/ HESS, JOI C. 8 Challenges & solutions in a difficult environment 28/: Holiday displays 28// HOROVITZ, MARC Editorials Contest, The 28/: Growing your club 28/:			
H HAY, STEWART Twentynining a 1:24-scale boxcar 28/ Hazards of outdoor railroading 28/ HESS, JOI C. 8 Challenges & solutions in a difficult environment 28/ Holiday displays 28/ HOROVITZ, MARC Editorials Contest, The 28/ Growing your club 28/		28/5	
HAY, STEWART Twentynining a 1:24-scale boxcar 28/ Hazards of outdoor railroading 28/ HESS, JOI C. 8 Challenges & solutions in a difficult environment 28/ Holiday displays 28/ HOROVITZ, MARC Editorials Contest, The 28/ Growing your club 28/		, -	
Twentynining a 1:24-scale boxcar28/Hazards of outdoor railroading28/HESS, JOI C.88Challenges & solutions in adifficult environment28/Holiday displays28/HOROVITZ, MARCEditorialsEditorials28/Contest, The28/Growing your club28/			
Hazards of outdoor railroading 28/ HESS, JOI C. 8 S Challenges & solutions in a 3 difficult environment 28/ Holiday displays 28/ HOROVITZ, MARC 28/ Editorials 28/ Contest, The 28/ Growing your club 28/			
HESS, JOI C. 8 Challenges & solutions in a difficult environment 28/1 Holiday displays 28/1 HOROVITZ, MARC Editorials Contest, The 28/1 Growing your club 28/1			
8 Challenges & solutions in a difficult environment 28/ Holiday displays 28/ HOROVITZ, MARC Editorials Contest, The 28/ Growing your club 28/		ing 28/1	(
difficult environment 28/ Holiday displays 28/ HOROVITZ, MARC Editorials Contest, The 28/ Growing your club 28/		in a	
Holiday displays28/4HOROVITZ, MARCEditorialsContest, The28/4Growing your club28/4		28/3	(
HOROVITZ, MARC Editorials Contest, The 28/3 Growing your club 28/3		28/6	
Contest, The 28/ Growing your club 28/	HOROVITZ, MARC		
Growing your club 28/			
		28/3	(
maturation of the hobby, the 28/			
	maturation of the hobb	y, ine 28/6	

,		00 /1	,
6	Old books	28/1	
6	Rebuilding	28/4	
6	Retro-modeling	28/2	
	Staff corner: Super-size me	28/2	
6	How to choose a scale	28/5	64
6	Huge earthquake hits Japan	28/6	104
52	I		
32	If I'd only known		
70	Concrete bungle, The	28/2	98
	Huge earthquake hits Japan	28/6	104
	Lesson in track and roadbed, A	28/4	98
40	Lessons in bridge building	28/5	
	Lessons of maintenance, The	28/1	
	My beautiful bridge goes bad	28/3	
00			
98	In-ko-pah Railroad, The	28/6	
36	Indoor railroad: Cascade & Silverton Railroad	28/1	
	It could only happen outdoors	28/1	68
	J Jeggli, Werner		
00			
98	Building a steam-turbine-electric	oo //	
. ,	locomotive in gauge 1	28/6	68
56	v		
42			
44	KEISER, RON		
55	Colorado narrow-gauge		
42	railroading in 1:20.3	28/1	
42	Kitbash a flatcar	28/4	36
56	Kitbashing		
42	Boxcar	28/6	
	Flatcar	28/4	36
17	Freight-station kit		
17	Steam shovel	28/4	40
	KOTTKAMP, JIM		
20	Constructing a train-storage shed	28/5	34
19	5 5		
19	L		
19	LARKIN, RALPH		
58	Perfect, unfailing Kadee uncoupling	28/6	46
	Lesson in track and roadbed, A	28/4	98
36	Lessons in bridge building	28/5	98
66	Lessons of maintenance, The	28/1	
	Let there be light: Part 1	28/4	
26	Let there be light: Part 2—LEDs	28/5	
24	Let there be light: Part 3 — power & lights		
24	LITTLE, SHEILA	20/0	20
27	Simple modifications to a commercial kit		
27	can change its character	28/1	56
21	Live-steam fellowship	28/4	
28	Live-steam tenowship	20/4	/0
20	M		
6			
0	Make a gas-burner filter for your	28/1	F 0
	live steamer		
	Make a stand for your barrels or drums	28/5	40
	MAMROS, MARK A.	no /n	50
64	Build a solar-powered garden railroad	28/2	
68	Maple Rock Gardens and its garden railway	28/5	42
	MARTIN, EARL		
	Maple Rock Gardens and its	oo /-	
62	garden railway	28/5	42
75	MELLEN, ANNIE and JOE		
	What we've learned in 20 years of		
	nandon milyondinas Dant 1	28/1	42
	garden railroading: Part 1	, -	
6	What we've learned in 20 years of	, -	
6 6		28/2	56
	What we've learned in 20 years of		

Miniscaping		
Deciduous trees on a budget	28/3	67
Extravaganza of blooming plants, An	28/4	70
Holiday displays	28/6	
It could only happen outdoors	28/1	68
Miniscaping (continued)	aa /-	
Miniature deciduous trees	28/5	
Tips for spring gardening	28/2	
Modeling a 250-ton crane	28/4 28/2	
Modeling a county fairground Modeling the Rico, Colorado depot	28/1	40 52
Modular buildings, scratchbuilding	28/1	
modolul bolluligs, scructbollulig	28/2	
	28/3	
MOLE, ALAN		
Modeling the Rico, Colorado depot	28/1	52
MONSON, STEVE		
Create a small-town trailer-court	28/6	
My beautiful bridge goes bad	28/3	98
N		
N Nakagawa, Yukio		
Converting Aristo-Craft diesels		
to dummy units	28/4	62
If I'd only known	20, 1	•-
Huge earthquake hits Japan	28/6	104
NORRIS, NANCY		
Greening your railway		
Borrowed scenery	28/6	
Canadian Railways, part 1: Alberta	28/3	24
Canadian railways, part 2:	00 /4	07
British Columbia	28/4	
Reuse your garden prunings Verticality: Create the towering	28/1	21
awe factor	28/2	28
Yellow gold	28/5	
Plant portraits	_0, 0	
Dwarf conifer	28/1	33
Groundcover	28/3	30
	28/4	32
	28/5	
Shrubs & small trees	28/2	
Chaff comore Duildings for an old time	28/6	30
Staff corner: Buildings for an old-time Asian village	28/3	36
Asian Anage	20/ 3	50
0		
Old books, editorial	28/1	6
OLSON, ALAN		
D&RGW's pile driver OB in 1:22.5 scale	28/6	44
Online station		
Modeling greatness	28/6	
Narrow/standard-gauge interchange	28/2	
Old magazines and books Scratchbuilding a locomotive	28/4 28/1	
Typography for signs	28/5	
Operations with a purpose	28/2	
	10/ L	••
Р		
PALADINO, JERRY		
Modeling a 250-ton crane	28/4	52
PARKER, DON		
Miniscaping	00 /2	/ -
Deciduous trees on a budget	28/3	
Extravaganza of blooming plants, An Holiday displays	28/4 28/6	
it could only happen outdoors	20/0 28/1	
ii coola olity happen ootaoors	20/1	00

two-story train shed 28/6 42 PEDERSEN, BENT Bondesbierg Mountain Railway, The 28/3 42 Perfect, unfailing Kadee uncoupling 28/6 46 PERRELL, RICH 28/6 44 Pile driver, scratchbuilt 28/6 44 PINNIGER, DAVID and BECKY 34 28/5 56 Plant lists 38 Ambledown Valley Railway 28/5 56 Plant portraits 28/7 48 48/1 45 Vosemite Valley Garden Railway 28/7 33 Groundcover 28/3 30 Powert conifer 28/1 33 Groundcover 28/3 30 POWELL, RON Make a gas-burner filter for your 1 28/6 30 POWELL, RON Mastering new skills 28/6 30 Prunings, reuse of 28/1 27 78				
Staff corner: Building a 1 two-story train shed 28/6 42 PEDERSEN, BENT Bondesbjerg Mountain Railway, The 28/3 42 Perfect, unfailing Kadee uncoupling 28/6 46 PERRELLI, RICH 28/6 44 Modeling a county fairground 28/2 40 Pile driver, scratchbuilt 28/5 56 Plant lists Ambledown Valley Railway, The 28/5 Ambledown Valley Railway 28/5 43 Bondesbjerg Mountain Railway 28/3 49 Plant potraits 28/1 43 Yosemite Valley Garden Railroad 28/4 48 Plant potraits 28/3 30 Dwarf conifer 28/1 33 Groundcover 28/3 30 POWELL, RON Make a gas-burner filter for your 58 Ive steamer 28/1 58 Prunings, reuse of 28/1 58 Powell, RON Make a gas-burner filter for your 58 Ive steamer 28/7 78 Live-steam fellowship 28/4 78	,			
ivo-story train shed 28/6 42 PEDERSEN, BENT Bondesbjerg Mountain Railway, The 28/3 42 Perfect, unfailing Kadee uncoupling 28/6 46 PERRELL, RICH 28/2 40 Pile driver, scratchbuilt 28/5 56 Plant ists 28/5 56 Plant ists 28/2 47 Ambledown Valley Railway 28/5 63 Bondesbjerg Mountain Railway 28/5 56 Plant lists 28/7 48 Hensalvania Division 28/2 47 Maple Rock Garden Railway 28/5 48 Plant portraits 28/7 33 Dwarf conifer 28/1 33 Groundcover 28/3 30 POWELL, RON Make a gas-burner filter for your 28/7 38 Ive steamer 28/1 58 28/7 38 Prunings, reuse of 28/1 27 78 Looking back, looking forward: Part 1 28/7 78 Looking back, lo)		28/2	69
Bondesbjerg Mountain Railway, The28/342Perfect, unfailing Kadee uncoupling28/646PERELLI, RICH28/240Pile driver, scratchbuilt28/240Pile driver, scratchbuilt28/556Plant lists8Ambledown Valley Railway, The28/5B Ambledown Valley Railway28/553Bondesbjerg Mountain Railway28/543Plant lists88/247Maple Rock Garden Railway28/548Maple Rock Garden Railway28/548Plant portraits28/133Groundcover28/330POWELL, RON28/630Make a gas-burner filter for your110Shrubs & small trees28/233POWELL, RONR28/1Make a gas-burner filter for your11Nake a gas-burner filter for your11Shrubs & small trees28/127Prunings, reuse of28/128Prunings, reuse of28/178Live-steam fellowship28/678Looking back, looking forward: Part 128/278Looking back, looking forward: Part 128/278Looking back, looking forward: Part 128/274Prunings, reuse of28/228/370Mastering new skills28/686Your first live-steam locomotive28/174Readers' gallery28/265Reader S gallery	5	two-story train shed	28/6	42
Perfect, unfailing Kadee uncoupling 28/6 46 PERRELL, RICH 28/2 40 Pile driver, scratchbuilt 28/6 44 PINNERE, DAVID and BECKY 28/5 56 Plant lists 28/5 53 Ambledown Valley Railway, The 28/5 56 Plant lists 28/7 43 Ambledown Valley Railway 28/5 48 Maple Rock Garden Railway 28/7 48 Mellen Patch 28/1 45 Yosemite Valley Garden Railway 28/3 49 Dwarf conifer 28/1 33 Groundcover 28/3 30 Plant portraits 28/7 33 Dwarf conifer 28/1 33 Groundcover 28/3 30 POWELL, RON Make a gas-burner filter for your 5 Ive steamer 28/1 58 Prunings, reuse of 28/1 27 Ive steamer 28/1 78 Looking back, looking forward: Part 1 28/2 78 Looking back, looking forward: Part 2 28/3	}		<u> 10 / 2</u>	10
PERRELLI, RICH Modeling a county fairground 28/2 40 Pile driver, scratchbuilt 28/6 44 PINNIGER, DAVID and BECKY Ambledown Valley Railway, The 28/5 56 Plant lists Ambledown Valley Railway 28/3 49 Ptensallvania Division 28/2 47 Maple Rock Garden Railway 28/3 49 Ptensallvania Division 28/2 47 Maple Rock Garden Railway 28/5 48 Mellen Patch 28/1 45 Yosemite Valley Garden Railroad 28/4 48 Plant portraits Dwarf conifer 28/1 33 Groundcover 28/3 30 C8/4 32 Shrubs & small trees 28/2 33 Mellen Control 28/3 49 POWELL, RON Make a gas-burner filter for your ive steamer 28/1 58 Prunings, reuse of 28/1 27 C R Raising steam How much can a locomotive pull? 28/5 78 Live-steam fellowship 28/4 78 Looking back, looking forward: Part 1 28/2 78 Looking back, looking forward: Part 1 28/2 78 Looking back, looking forward: Part 2 28/3 70 Mastering new skills 28/6 86 Your first live-steam locomotive 28/1 74 Readers' gallery 28/5 50 Reason for existence, A: Part 1 28/1 19 Reason for existence, A: Part 1 28/2 19 Reason for existence, A: Part 2 28/3 19 Rebuilding, editorial 28/2 65 Reason for existence, A: Part 2 28/2 19 Reason for existence, A: Part 2 28/2 19 Rebuilding, editorial 28/2 65 SANTOS, BOB Build your own modular buildings: Part 2 28/3 38 Scale, choosing 28/5 64 SCHADE, ERIC Build a covered bridge: Part 1 28/3 56 Build a covered bridge: Part 2 28/3 56 Build a covered bridge: Part 2 28/3 56 Build a covered bridge: Part 2 28/5 52 250-ton crone 28/4 52 Scratchuilding Corbels and cornices 28/5 52 250-ton crone 28/4 52 Scratchuilding Corbels and cornices 28/5 52 250-ton crone 28/4 52 Scratchuilding 28/5 64 SCHADE, ERIC	}			
3 Ambledown Valley Railway 28/5 63 Bondesbjerg Mountain Railway 28/3 49 2 Hensallvania Division 28/2 47 Maple Rock Garden Railway 28/5 48 Mallen Patch 28/1 45 Yosemite Valley Garden Railroad 28/4 48 Plant portraits 28/4 30 Dwarf conifer 28/3 30 Groundcover 28/3 30 POWELL, RON Rake a gas-burner filter for your 28/6 30 POWELL, RON Make a gas-burner filter for your 58/1 27/7 7 Ive steamer 28/1 27 7 7 R Raising steam How much can a locomotive pull? 28/5 78 Live-steam fellowship 28/4 78 28/4 78 Looking back, looking forward: Part 1 28/2 78 Looking back, looking forward: Part 2 28/3 70 Mastering new skills 28/6 50 28/6 50 Parting new skills 28/6 50 28/2 51 <th>3</th> <td>PERRELLI, RICH</td> <td> /-</td> <td></td>	3	PERRELLI, RICH	/-	
3 Ambledown Valley Railway 28/5 63 Bondesbjerg Mountain Railway 28/3 49 2 Hensallvania Division 28/2 47 Maple Rock Garden Railway 28/5 48 Mallen Patch 28/1 45 Yosemite Valley Garden Railroad 28/4 48 Plant portraits 28/4 30 Dwarf conifer 28/3 30 Groundcover 28/3 30 POWELL, RON Rake a gas-burner filter for your 28/6 30 POWELL, RON Make a gas-burner filter for your 58/1 27/7 7 Ive steamer 28/1 27 7 7 R Raising steam How much can a locomotive pull? 28/5 78 Live-steam fellowship 28/4 78 28/4 78 Looking back, looking forward: Part 1 28/2 78 Looking back, looking forward: Part 2 28/3 70 Mastering new skills 28/6 50 28/6 50 Parting new skills 28/6 50 28/2 51 <th>2</th> <td></td> <td></td> <td></td>	2			
3 Ambledown Valley Railway 28/5 63 Bondesbjerg Mountain Railway 28/3 49 2 Hensallvania Division 28/2 47 Maple Rock Garden Railway 28/5 48 Mallen Patch 28/1 45 Yosemite Valley Garden Railroad 28/4 48 Plant portraits 28/4 30 Dwarf conifer 28/3 30 Groundcover 28/3 30 POWELL, RON Rake a gas-burner filter for your 28/6 30 POWELL, RON Make a gas-burner filter for your 58/1 27/7 7 Ive steamer 28/1 27 7 7 R Raising steam How much can a locomotive pull? 28/5 78 Live-steam fellowship 28/4 78 28/4 78 Looking back, looking forward: Part 1 28/2 78 Looking back, looking forward: Part 2 28/3 70 Mastering new skills 28/6 50 28/6 50 Parting new skills 28/6 50 28/2 51 <th>2</th> <td></td> <td>20/0</td> <td>44</td>	2		20/0	44
3 Ambledown Valley Railway 28/5 63 Bondesbjerg Mountain Railway 28/3 49 2 Hensallvania Division 28/2 47 Maple Rock Garden Railway 28/5 48 Mallen Patch 28/1 45 Yosemite Valley Garden Railroad 28/4 48 Plant portraits 28/4 30 Dwarf conifer 28/3 30 Groundcover 28/3 30 POWELL, RON Rake a gas-burner filter for your 28/6 30 POWELL, RON Make a gas-burner filter for your 58/1 27/7 7 Ive steamer 28/1 27 7 7 R Raising steam How much can a locomotive pull? 28/5 78 Live-steam fellowship 28/4 78 28/4 78 Looking back, looking forward: Part 1 28/2 78 Looking back, looking forward: Part 2 28/3 70 Mastering new skills 28/6 50 28/6 50 Parting new skills 28/6 50 28/2 51 <th>3</th> <td></td> <td>28/5</td> <td>56</td>	3		28/5	56
Bondesbjerg Mountain Railway 28/3 49 Hensallvania Division 28/2 47 Maple Rock Garden Railway 28/5 48 Mellen Patch 28/1 45 Yosemite Valley Garden Railroad 28/4 48 Plant portraits 28/3 30 Dwarf conifer 28/3 30 Groundcover 28/3 30 28/4 32 28/5 32 Shrubs & small trees 28/2 33 POWELL, RON Make a gas-burner filter for your 58/7 58 1 Prunings, reuse of 28/1 27 I ve steamer 28/7 78 Looking back, looking forward: Part 1 28/2 78 Looking back, looking forward: Part 1 28/2 78 Looking back, looking forward: Part 2 28/3 70 Mastering new skills 28/6 50 28/6 50 2 Read crement-skinned structures the 9 9 28/2 65 Readson for existence, A: Part 1 28/1 74 74 Reason for existence, A: Part 1 </td <th></th> <td></td> <td>28/5</td> <td>63</td>			28/5	63
Maple Rock Garden Railway 28/5 48 Mellen Patch 28/1 45 Yosemite Valley Garden Railroad 28/4 48 Plant portraits 28/3 30 Dwarf conifer 28/3 30 Groundcover 28/3 30 28 28/5 32 Shrubs & small trees 28/2 33 POWELL, RON Make a gas-burner filter for your 10 10 Westeamer 28/1 58 11 Prunings, reuse of 28/1 58 12 Prunings, reuse of 28/4 78 14 Looking back, looking forward: Part 1 28/2 78 15 Live-steam fellowship 28/4 78 16 Looking back, looking forward: Part 2 28/3 70 74 Readers' gallery 28/6 50 74 Readers' gallery 28/6 50 74 Readers' gallery 28/6 50 75 Readers' gallery 28/6 50 76 Readers' gallery 28/2 65 <th></th> <td></td> <td></td> <td></td>				
5 Mellen Patch 28/1 45 Yosemite Valley Garden Railroad 28/4 48 Plant portraits 28/3 30 Dwarf conifer 28/3 30 Groundcover 28/3 30 28/2 38 28/6 30 29 Shrubs & small trees 28/2 33 304 28/6 30 POWELL, RON Make a gas-burner filter for your 10 10 5 Ive steamer 28/1 58 Prunings, reuse of 28/1 27 7 R R 78 Looking back, looking forward: Part 1 28/2 78 Looking back, looking forward: Part 2 28/3 70 Mastering new skills 28/6 86 Your first live-steam locomotive 28/1 74 Readeers' gallery 28/6 50 28 Real cement-skinned structures the 9 quick and easy way 28/2 65 Reason for existence, A: Part 1 28/3 19 Rebuilding, editorial 28/4	2			
3 Yosemite Valley Garden Railroad 28/4 48 Plant portraits Dwarf conifer 28/1 33 Groundcover 28/3 30 28/4 32 28/5 32 Shrubs & small trees 28/2 33 29 Shrubs & small trees 28/2 33 30 POWELL, RON Make a gas-burner filter for your 1 31 Prunings, reuse of 28/1 58 32 Raising steam How much can a locomotive pull? 28/5 78 33 Looking back, looking forward: Part 1 28/7 78 34 Dowing back, looking forward: Part 2 28/3 70 35 Looking back, looking forward: Part 1 28/2 78 36 Mastering new skills 28/6 86 37 Vaur first live-steam locomotive 28/1 78 38 Readers' gallery 28/2 65 39 Readers' gallery 28/2 65 39 Reason for existence, A: Part 1 <th>5</th> <td></td> <td></td> <td></td>	5			
Dwarf conifer 28/1 33 Groundcover 28/3 30 28/4 32 28/5 32 Shrubs & small trees 28/2 33 04 28/6 30 POWELL, RON Make a gas-burner filter for your 10 10 Ne steamer 28/1 58 11 Prunings, reuse of 28/1 27 12 R 7 R 7 14 Prunings, reuse of 28/1 27 15 Live-steam fellowship 28/4 78 16 Looking back, looking forward: Part 1 28/2 78 17 Readers' gallery 28/6 50 18 Looking back, looking forward: Part 2 28/3 70 19 Readers' gallery 28/6 50 28 Real cement-skinned structures the 9 28/2 65 Reason for existence, A: Part 1 28/1 19 8 29 Reason for existence, A: Part 2 28/3	3			
Groundcover 28/3 30 28/4 32 28/5 32 34 28/6 30 POWELL, RON Make a gas-burner filter for your 30 34 28/6 30 POWELL, RON Make a gas-burner filter for your 31 34 28/6 30 POWELL, RON R 7 34 Prunings, reuse of 28/1 35 Live steamer 28/7 36 Live-steam fellowship 28/7 37 R 8 1 Looking back, looking forward: Part 1 28/2 28 Looking back, looking forward: Part 2 28/3 38 Looking back, looking forward: Part 2 28/3 39 Readers' gallery 28/6 50 28 Readers' gallery 28/6 50 28 Read cement-skinned structures the 11 28/1 30 Reason for existence, A: Part 1 28/1 19 39 Rebuilding, editorial <td< td=""><th></th><td></td><td>00 /1</td><td></td></td<>			00 /1	
28/4 32 28/5 32 31 28/5 32 32 Shrubs & small trees 28/2 33 34 28/6 30 POWELL, RON Make a gas-burner filter for your 1 1 1 Prunings, reuse of 28/1 58 1 Prunings, reuse of 28/5 78 1 Now much can a locomotive pull? 28/5 78 1 Looking back, looking forward: Part 1 28/7 70 28 Live-steam fellowship 28/4 78 1 Looking back, looking forward: Part 2 28/3 70 36 Mastering new skills 28/6 50 37 Looking back, looking forward: Part 2 28/7 74 38 Readers' gallery 28/6 50 39 Readers' gallery 28/6 50 30 Reason for existence, A: Part 1 28/1 74 39 Reason for existence, A: Part 2 28/2 65 Reason for existence, A: Part 3 28/3 19 Rebuild				
A 28/6 30 POWELL, RON Make a gas-burner filter for your 1 Ive steamer 28/1 58 Prunings, reuse of 28/1 27 Raising steam 8 28/5 78 How much can a locomotive pull? 28/5 78 Live-steam fellowship 28/4 78 Looking back, looking forward: Part 1 28/2 70 Mastering new skills 28/6 86 Your first live-steam locomotive 28/1 74 Readers' gallery 28/6 50 Your first live-steam locomotive 28/1 74 Readers' gallery 28/2 65 Reason for existence, A: Part 1 28/1 19 Reason for existence, A: Part 2 28/2 19 Reason for existence, A: Part 3 28/1 31 Resin-cast buildings 28/1 27 Build your own modular buildings: Part 2 28/2 36 Build your own modular buildings: Part 2 28/2 36 Build your own modular buildings: Part 2 28/2 38 Scale, choosing <th></th> <td>orosinacovor</td> <td>28/4</td> <td>32</td>		orosinacovor	28/4	32
A 28/6 30 POWELL, RON Make a gas-burner filter for your 1 Ive steamer 28/1 58 Prunings, reuse of 28/1 27 Raising steam 8 28/5 78 How much can a locomotive pull? 28/5 78 Live-steam fellowship 28/4 78 Looking back, looking forward: Part 1 28/2 70 Mastering new skills 28/6 86 Your first live-steam locomotive 28/1 74 Readers' gallery 28/6 50 Your first live-steam locomotive 28/1 74 Readers' gallery 28/2 65 Reason for existence, A: Part 1 28/1 19 Reason for existence, A: Part 2 28/2 19 Reason for existence, A: Part 3 28/1 31 Resin-cast buildings 28/1 27 Build your own modular buildings: Part 2 28/2 36 Build your own modular buildings: Part 2 28/2 36 Build your own modular buildings: Part 2 28/2 38 Scale, choosing <th>2</th> <td></td> <td>28/5</td> <td>32</td>	2		28/5	32
POWELL, RON Make a gas-burner filter for your live steamer28/158 28/1Prunings, reuse of28/127RRRaising steam How much can a locomotive pull?28/578 28/4Live-steam fellowship28/478 28/2Looking back, looking forward: Part 128/278 28/6Looking back, looking forward: Part 228/370 70 Mastering new skillsMastering new skills28/686 28/6Your first live-steam locomotive28/174Readers' gallery28/650 28/4Read cement-skinned structures the quick and easy way28/265 Reason for existence, A: Part 1Part 228/319 28/4Reason for existence, A: Part 228/319 28/1Rebuilding, editorial Build your own modular buildings: Part 228/2Reuse your garden prunings28/127Build your own modular buildings: Part 228/238 38 38 35Scale, choosing Scale, choosing Scratchuilding Corbels and cornices Corbels and cornices 228/554 52 250-ton craneStantel stand Caboose Caboose28/554 52 250-ton crane28/5)4	Shrubs & small frees	28/2	33 30
ive steamer28/158Prunings, reuse of28/127Raising steamRHow much can a locomotive pull?28/578Live-steam fellowship28/478Looking back, looking forward: Part 128/278Looking back, looking forward: Part 228/370Mastering new skills28/686Your first live-steam locomotive28/174Readers' gallery28/6502828/454Read cement-skinned structures the28/265quick and easy way28/265Reason for existence, A: Part 128/119Reason for existence, A: Part 228/219Reason for existence, A: Part 328/319Rebuilding, editorial28/46Resin-cast buildings28/127SANTOS, BOB8828/236Build your own modular buildings: Part 228/236Build your own modular buildings: Part 228/236Build your own modular buildings: Part 228/338Scale, choosing28/564Scratchuildingcovered bridge: Part 228/456Build a covered bridge: Part 228/552250-ton crane28/552250-ton crane28/554250-ton crane28/554250-ton crane28/554250-ton crane28/554250-ton crane28/554			, _	
Prunings, reuse of 28/1 27 Raising steam How much can a locomotive pull? 28/5 78 Live-steam fellowship 28/4 78 Looking back, looking forward: Part 1 28/2 78 Looking back, looking forward: Part 2 28/3 70 Mastering new skills 28/6 86 Your first live-steam locomotive 28/1 74 Readers' gallery 28/6 50 Your first live-steam locomotive 28/1 74 Readers' gallery 28/6 50 Your first live-steam locomotive 28/1 74 Readers' gallery 28/2 65 Reason for existence, A: Part 1 28/1 19 Reason for existence, A: Part 2 28/2 19 Reason for existence, A: Part 3 28/1 31 Retro-modeling, editorial 28/2 6 Reuse your garden prunings 28/1 27 SANTOS, BOB Build your own modular buildings: Part 1 28/3 38 Scale, choosing 28/5 54 54 Schabuid a covered bridge: Part 1 <td< td=""><th>z</th><td></td><td>90 /1</td><td>50</td></td<>	z		90 /1	50
R Raising steam How much can a locomotive pull? 28/5 78 Live-steam fellowship 28/4 78 Looking back, looking forward: Part 1 28/2 78 Looking back, looking forward: Part 1 28/2 78 Looking back, looking forward: Part 2 28/3 70 Mastering new skills 28/6 86 Your first live-steam locomotive 28/1 74 Readers' gallery 28/6 50 Yea Readers' gallery 28/6 Read cement-skinned structures the 9 9 quick and easy way 28/2 65 Reason for existence, A: Part 1 28/1 19 Reason for existence, A: Part 2 28/2 19 Reason for existence, A: Part 3 28/3 19 Rebuilding, editorial 28/2 6 Resin-cast buildings 28/1 38 Retro-modeling, editorial 28/2 6 Build your own modular buildings: Part 1 28/3 38 Scale, choosing 28/5 64 SchADE, ERIC Build a	1			
Raising steam How much can a locomotive pull? 28/5 78 Live-steam fellowship 28/4 78 Looking back, looking forward: Part 1 28/2 78 Looking back, looking forward: Part 2 28/3 70 Mastering new skills 28/6 86 Your first live-steam locomotive 28/1 74 Readers' gallery 28/6 50 Quick and easy way 28/2 65 Reason for existence, A: Part 1 28/1 19 Reason for existence, A: Part 2 28/2 19 Reason for existence, A: Part 3 28/3 19 Rebuilding, editorial 28/2 6 Resin-cast buildings 28/1 38 Retro-modeling, editorial 28/2 6 Build your own modular buildings: Part 1 28/1 38 Build your own modular buildings: Part 2 28/3 38 Scale, choosing 28/5 64 SchADE, ERIC Build a covered bridge: Part 2 28/3 56 Build a covered bridge: Part 2 28/5 52 250-ton crane 28/5 <t< th=""><th>_</th><th></th><th></th><th></th></t<>	_			
How much can a locomotive pull?28/578How much can a locomotive pull?28/478Looking back, looking forward: Part 128/278Looking back, looking forward: Part 228/370Mastering new skills28/686Your first live-steam locomotive28/174Readers' gallery28/650228/454Read cement-skinned structures the28/265quick and easy way28/265Reason for existence, A: Part 128/1P Reason for existence, A: Part 228/2P Reason for existence, A: Part 328/3P Rebuilding, editorial28/2Resin-cast buildings28/1P Reuse your garden prunings28/1P Reuse your garden prunings28/1P Reuse your own modular buildings: Part 128/2P Build your own modular buildings: Part 228/3P Scale, choosing28/5S Scale, choosing28/5S Scale, choosing28/5P Build a covered bridge: Part 228/3P Scratcbuilding28/5Corbels and cornices28/5P Sortes and cornices	7 7			
Looking back, looking forward: Part 128/278Looking back, looking forward: Part 228/370Mastering new skills28/686Your first live-steam locomotive28/174Readers' gallery28/6502828/454Real cement-skinned structures the28/265quick and easy way28/265Reason for existence, A: Part 128/119Reason for existence, A: Part 228/219Reason for existence, A: Part 328/319Rebuilding, editorial28/26Resin-cast buildings28/138Retro-modeling, editorial28/26Build your own modular buildings: Part 128/138Build your own modular buildings: Part 228/236Build your own modular buildings: Part 328/338Scale, choosing28/564ScratcbuildingCorbels and cornices28/552250-ton crane28/552250-ton crane28/554Caboose28/640Caboose28/640Caboose28/640Caboose28/640Caboose28/640Caboose28/640Caboose28/640			28/5	78
Looking back, looking forward: Part 228/370Mastering new skills28/686Your first live-steam locomotive28/174Readers' gallery28/65028/454Real cement-skinned structures the28/265quick and easy way28/265Reason for existence, A: Part 128/119Reason for existence, A: Part 228/219Reason for existence, A: Part 328/319Rebuilding, editorial28/46Resin-cast buildings28/138Retro-modeling, editorial28/26Build your own modular buildings: Part 128/138Build your own modular buildings: Part 228/236Build your own modular buildings: Part 328/338Scale, choosing28/564SchADE, ERIC28/552Build a covered bridge: Part 228/552Scratcbuilding28/552250-ton crane28/552250-ton crane28/552250-ton crane28/554Caboose28/640Caboose28/640Caboose28/640Caboose28/640Caboose28/640Caboose28/640Caboose28/640	3			
B Mastering new skills 28/6 86 Your first live-steam locomotive 28/1 74 Readers' gallery 28/6 50 2 28/4 54 Readers' gallery 28/2 65 quick and easy way 28/2 65 Reason for existence, A: Part 1 28/1 19 Reason for existence, A: Part 2 28/2 19 Reason for existence, A: Part 3 28/3 19 Rebuilding, editorial 28/2 6 Resin-cast buildings 28/1 38 Retro-modeling, editorial 28/2 6 Build your own modular buildings: Part 1 28/1 37 Build your own modular buildings: Part 2 28/2 36 Build your own modular buildings: Part 3 28/3 38 Scale, choosing 28/5 64 SchADE, ERIC Build a covered bridge: Part 2 28/4 56 Build a covered bridge: Part 2 28/5 52 250-ton crane 28/5 52 250-ton crane 28/5 52 52 52 52 52				
2Readers' gallery28/650228/4543Real cement-skinned structures the9quick and easy way28/265Reason for existence, A: Part 128/1193Reason for existence, A: Part 228/219Reason for existence, A: Part 328/319Rebuilding, editorial28/46Resin-cast buildings28/138Retro-modeling, editorial28/26Reuse your garden prunings28/1274S5SANTOS, BOB28/36Build your own modular buildings: Part 128/27Build your own modular buildings: Part 228/28Scale, choosing28/59Scale, choosing28/59ScratcbuildingCorbels and cornices2250-ton crane28/59Sarrel stand28/59Caboose28/640Caboose28/640Cement-skinnned structures28/245Cement-skinnned structures28/2	3	Mastering new skills		
B Real cement-skinned structures the Quick and easy way 28/2 65 Reason for existence, A: Part 1 28/1 19 Reason for existence, A: Part 2 28/2 19 Reason for existence, A: Part 3 28/3 19 Rebuilding, editorial 28/4 6 Resin-cast buildings 28/1 38 Retro-modeling, editorial 28/2 6 Reuse your garden prunings 28/1 27 I S S SANTOS, BOB Build your own modular buildings: Part 1 28/2 36 Build your own modular buildings: Part 2 28/2 36 Build your own modular buildings: Part 3 28/3 38 Scale, choosing 28/5 64 SCHADE, ERIC Build a covered bridge: Part 1 28/3 56 Build a covered bridge: Part 2 28/4 56 Scratcbuilding Corbels and cornices 28/5 52 250-ton crane 28/4 52 250-ton crane 28/4 52 260-ton crane 28/5 40 Caboo)			
B Real cement-skinned structures the Quick and easy way 28/2 65 Reason for existence, A: Part 1 28/1 19 Reason for existence, A: Part 2 28/2 19 Reason for existence, A: Part 3 28/3 19 Rebuilding, editorial 28/4 6 Resin-cast buildings 28/1 38 Retro-modeling, editorial 28/2 6 Reuse your garden prunings 28/1 27 I S S SANTOS, BOB Build your own modular buildings: Part 1 28/2 36 Build your own modular buildings: Part 2 28/2 36 Build your own modular buildings: Part 3 28/3 38 Scale, choosing 28/5 64 SCHADE, ERIC Build a covered bridge: Part 1 28/3 56 Build a covered bridge: Part 2 28/4 56 Scratcbuilding Corbels and cornices 28/5 52 250-ton crane 28/4 52 250-ton crane 28/4 52 260-ton crane 28/5 40 Caboo	2	Redders ganery		
Reason for existence, A: Part 128/119Reason for existence, A: Part 228/219Reason for existence, A: Part 328/319Rebuilding, editorial28/46Resin-cast buildings28/138Retro-modeling, editorial28/26Reuse your garden prunings28/127SSSANTOS, BOB28/127Build your own modular buildings: Part 128/236Build your own modular buildings: Part 228/236Build your own modular buildings: Part 328/338Scale, choosing28/564SCHADE, ERIC28/456Build a covered bridge: Part 228/456ScratcbuildingCorbels and cornices28/552250-ton crane28/55252250-ton crane28/550Caboose28/640Caboose28/640Cement-skinnned structures28/265	3			
SolutionReason for existence, A: Part 228/219Reason for existence, A: Part 328/319Rebuilding, editorial28/46Resin-cast buildings28/138Retro-modeling, editorial28/26Reuse your garden prunings28/127SSSANTOS, BOB28/127Build your own modular buildings: Part 128/236Build your own modular buildings: Part 228/236Build your own modular buildings: Part 328/338S Scale, choosing28/564SCHADE, ERIC28/456Build a covered bridge: Part 128/356Build a covered bridge: Part 228/456ScratcbuildingCorbels and cornices28/552250-ton crane28/554Caboose28/640Caboose28/640Caboose28/640Cement-skinnned structures28/265)		00/1	
Reason for existence, A: Part 328/319Rebuilding, editorial28/46Resin-cast buildings28/138Retro-modeling, editorial28/26Reuse your garden prunings28/127SSSBuild your own modular buildings: Part 128/238Build your own modular buildings: Part 228/236Build your own modular buildings: Part 228/338SScale, choosing28/564SCHADE, ERICBuild a covered bridge: Part 228/456Build a covered bridge: Part 228/456ScratcbuildingCorbels and cornices28/552250-ton crane28/552250-ton crane28/540Caboose28/640Caboose28/640Cement-skinnned structures28/265	5			
Resin-cast buildings28/138Retro-modeling, editorial28/26Reuse your garden prunings28/127SSS28/1Build your own modular buildings: Part 128/236Build your own modular buildings: Part 228/236Build your own modular buildings: Part 328/338Scale, choosing28/564SCHADE, ERIC28/556Build a covered bridge: Part 128/356Build a covered bridge: Part 228/456ScratcbuildingCorbels and cornices28/552250-ton crane28/452VBarrel stand28/540Caboose28/640Cement-skinnned structures28/265		Reason for existence, A: Part 3	28/3	19
Retro-modeling, editorial28/26Reuse your garden prunings28/127SSSS SANTOS, BOBBuild your own modular buildings: Part 128/1Build your own modular buildings: Part 228/236Build your own modular buildings: Part 328/338S Scale, choosing28/564SCHADE, ERICBuild a covered bridge: Part 128/3Build a covered bridge: Part 228/456ScratcbuildingCorbels and cornices28/5Scratcbuilding28/552250-ton crane28/452Y Barrel stand28/540Caboose28/640Cement-skinnned structures28/265				
S SANTOS, BOB Build your own modular buildings: Part 1 28/1 38 Build your own modular buildings: Part 2 28/2 36 Build your own modular buildings: Part 3 28/3 38 Scale, choosing 28/5 64 SCHADE, ERIC Build a covered bridge: Part 1 28/3 56 Build a covered bridge: Part 2 28/4 56 Scratcbuilding Corbels and cornices 28/5 52 250-ton crane 28/4 52 Barrel stand 28/5 40 Caboose 28/6 40 Cement-skinnned structures 28/2 65				
SANTOS, BOBBuild your own modular buildings: Part 1 28/1 38Build your own modular buildings: Part 2 28/2 36Build your own modular buildings: Part 3 28/3 38Scale, choosing28/5 64Scale, choosing28/5 64Build a covered bridge: Part 128/3 56Build a covered bridge: Part 228/4 56Scratcbuilding28/5 52Corbels and cornices28/5 52250-ton crane28/4 52Barrel stand28/5 40Caboose28/6 40Cement-skinnned structures28/2 65	1	Reuse your garden prunings	28/1	27
SANTOS, BOBBuild your own modular buildings: Part 1 28/1 38Build your own modular buildings: Part 2 28/2 36Build your own modular buildings: Part 3 28/3 38Scale, choosing28/5 64Scale, choosing28/5 64Build a covered bridge: Part 128/3 56Build a covered bridge: Part 228/4 56Scratcbuilding28/5 52Corbels and cornices28/5 52250-ton crane28/4 52Barrel stand28/5 40Caboose28/6 40Cement-skinnned structures28/2 65	1	s		
2Build your own modular buildings: Part 2 28/2 36Build your own modular buildings: Part 3 28/3 38Scale, choosing28/5 64SCHADE, ERICBuild a covered bridge: Part 128/3 56Build a covered bridge: Part 228/4 56ScratcbuildingCorbels and cornices250-ton crane28/5 40Caboose28/6 40Cement-skinnned structures28/2 65	5	SANTOS, BOB		
4 Scale, choosing 28/5 64 SCHADE, ERIC Build a covered bridge: Part 1 28/3 56 Build a covered bridge: Part 2 28/4 56 2 Scratcbuilding 28/5 52 2 Scratcbuilding 28/5 52 2 250-ton crane 28/4 52 7 Barrel stand 28/5 40 0 Caboose 28/6 40 5 Cement-skinnned structures 28/2 65	5			
4 Scale, choosing 28/5 64 SCHADE, ERIC Build a covered bridge: Part 1 28/3 56 Build a covered bridge: Part 2 28/4 56 2 Scratcbuilding 28/5 52 2 Scratcbuilding 28/5 52 2 250-ton crane 28/4 52 7 Barrel stand 28/5 40 0 Caboose 28/6 40 5 Cement-skinnned structures 28/2 65	5			
Build a covered bridge: Part 128/356Build a covered bridge: Part 228/4562Scratcbuilding28/552250-ton crane28/4527Barrel stand28/5400Caboose28/6405Cement-skinnned structures28/265	1	Scale, choosing		
Build a covered bridge: Part 228/4562Scratcbuilding28/552250-ton crane28/4527Barrel stand28/5400Caboose28/6405Cement-skinnned structures28/265			<u> 18 /3</u>	56
2Scratcbuilding Corbels and cornices28/552250-ton crane28/4527Barrel stand28/5400Caboose28/6405Cement-skinnned structures28/265				
250-ton crane 28/4 52 7 Barrel stand 28/5 40 0 Caboose 28/6 40 5 Cement-skinnned structures 28/2 65	2	Scratcbuilding	oc /-	
Y Barrel stand 28/5 40 O Caboose 28/6 40 5 Cement-skinnned structures 28/2 65				
5 Cement-skinnned structures 28/2 65	7		28/5	40
)			
20/0 50	3			
	-	ee. si ou minugor i uri i	-0/0	

3	Covered bridge: Part 2	28/4	56
9	Depot	28/1	52
	Grade crossing	28/4	66
2	Modular buildings: Part 1	28/1	
	Modular buildings: Part 2	28/2	
2	Modular buildings: Part 3	28/3	
6	Observation-car end rail	28/3	
•	Scratchbuilding (continued)	20/ 5	52
0	Pile driver	28/6	11
4	Slate wagons	28/4	
7	Steam-turbine-electric locomotive	28/6	
,			
6	Switch, ga. 3	28/2	
•	Trailer court	28/6	
3	Train shed, two story	28/6	
9	Simple eight-wheel caboose, A	28/6	40
7	Simple modifications to a commercial kit	/-	
8	can change its character	28/1	
5	Slate wagons, scratchbuilt	28/4	
8	Solar powered garden railway	28/2	
	Spring gardening tips	28/2	69
3	Staff corner		
0	Don Parker: Building a two-story		
2	train shed	28/6	42
2	Jeff Young: Steam-shovel project, The	28/4	40
3	Kevin Strong: "Dinky" again, The	28/5	
0	Marc Horovitz: Super-size me	28/2	
	Nancy Norris: Buildings for an old-time	, _	
	Asian village	28/3	36
8	Steam-shovel project, The	28/4	
7	Steam-turbine-electric locomotive, scratchbuilding		
<i>'</i>	Storage shed, train	28/5	
	STRINGER, IAN	20/ J	J4
		10 / 1	44
•	Operations with a purpose	28/2	44
8	STRONG, KEVIN		
8	Garden railway basics	00 /4	
8	Let there be light: Part 1	28/4	
0	Let there be light: Part 2—LEDs	28/5	17
6	Let there be light: Part 3—power		
4	& lights	28/6	
0	Reason for existence, A: Part 1	28/1	
4	Reason for existence, A: Part 2	28/2	
	Reason for existence, A: Part 3	28/3	19
5	Staff corner: "Dinky" again, The	28/5	
9	Switch, scratchbuilt	28/2	50
9			
9	Т		
	TAUSIG, WAYNE		
8	Yosemite Valley Garden Railway, The	28/4	42
	Tips & tricks		
7	Metal foil, LEDs for switches,		
	Magnets for reed switches	28/2	23
	Piping under the roadbed, Tunnel liner	28/6	
	Spring-loaded turnout control, Ballast box,	, -	
8	Useful signs, Tinplate tips	28/4	22
6	Trackplans	20/ 1	~~
8	Ambledown Valley Railway	28/5	58
4	Bondesbjerg Mountain railway	28/3	
4	Cascade & Silverton Railroad (indoors)		
,	Hensallvania Division of the PRR	28/1	
6		28/2	
6	In-ko-pah Railroad Marte Book Cardon Britum	28/6	
~	Maple Rock Garden Railway	28/5	
2	Mellen Patch	28/1	
2		28/2	
0	Yosemite Valley Garden Railway	28/4	
0	Trailer court, scratchbuilding	28/6	
5	Train shed, scratchbuilding	28/6	
6	Trees, columnar	28/2	31

Trestle piers, temporary, building	28/3 28/3 28/6	52
U		
.	28/6	46
V	20/0	
Verticality: Create the towering awe factor W	28/2	28
WALBROEHL, GORDON Build some slate wagons from a		

28/6 28/2

28/2 28/2 28/5 28/1 28/6

28/5 28/4

28/2 28/1 28/6 28/5

28/1 28/3 28/4

28/2

28/1 28/1 28/3

28/5 28/4 28/3 28/3

28/6 28/1

28/5

28/5 28/4 28/1 28/4

28/2 28/3

28/6 28/4 28/2 28/3 28/6 28/6

Product reviews
0-4-0T logging locomotive
0-4-0T, live steam
0-4-2T, live steam
2-4-2T
2-6-0, live steam
2-8-2, live steam
4-6-0, live steam
4-6-0, James the Red Engine
Accucraft Trains
0-4-2T, live steam
2-6-0, live steam
2-8-2, live steam
4-6-0, live steam
American Model Supply
Gondola, drop bottom
Refrigerator car
Combine
AML
0-4-0T, live steam
Aristo-Craft Trains
R/C throttle
Remote-control switch controller
PCC streetcar
Bachmann Industries
2-4-2T
4-6-0, James the Red Engine
Climax
Percy train set
Back on Track
Transport cradle
Barn, tobacco, kit
Barzso Playsets Inc.
Medieval manor
Books
Garden Railway Manual
Miniature Garden Guidebook
Modeling a Steam Powered Sawmill
Snow Creek
C&N Designs
Ceramic cottage
Climax Collector's Choice Trains
Track cleaner
Combine
Cottage, ceramic Coupler, adapter for LCP, Mallet
Coupler adaptor for LGB Mallet Cradle, transport
Cradle, work

laundry basket	28/4	34
What we've learned in 20 years of garden railroading: Part 1	28/1	42
What we've learned in 20 years of garden railroading: Part 2	28/2	56
WEINEKE, STEVEN Construct a railroad grade crossing	28/4	66
Y		
Yellow gold	28/5	27
Yosemite Valley Garden Railway, The	28/4	42

Double circular saw kit Dremel	28/2
Glass drill	no /n
	28/2
Multi-purpose cutting tool	28/4
Rotary hand tool DVD: <i>Backyard Garden Railroads</i> —	28/2
	00 //
2011 National Garden Railway Convention	28/6
Figures	28/4
Freshwater Models	00 /5
Slate wagon	28/5
Glass drill	28/2
Gnome Miniature Engineering	00 /4
Plate-girder and Warren truss bridges	28/4
Gondola, drop bottom	28/1
Grex Power Tools	oo /1
Mini staple gun	28/1
Hartford Large Scale Products	
Thielson trucks kit	28/2
Haynes Publishing	
Book: <i>Garden Railway Manual</i>	28/5
Hope Line Figures	
Figures	28/4
Kalmbach Publishing Company	
Book: Miniature Garden Guidebook	28/4
Lang Group Photographic Services	
DVD: Backyard Garden Railroads—	
2011 National Garden Railway Convention	28/6
Laser switch controller	28/6
Log-carriage kit	28/3
Medieval manor	28/5
Mike's G-Scale Fabrication	, -
Coupler adaptor for LGB Mallet	28/3
Rerailing ramp	28/3
Uncoupling & switch-throwing tool	28/2
Missouri Locomotive Company	20/2
0-4-0T logging locomotive	28/6
Muella Scale Models	20/0
Tobacco-barn kit	28/1
Multi-purpose cutting tool	28/4
Passenger cars, European Plate airder and Warren truce bridges	28/3
Plate-girder and Warren truss bridges	28/4
Pneumatic turnout control	28/2
Prieser	00/1
Figures	28/4
R and K Railroad Products	00/1
K-27 regear kit	28/6
RAM Track	
Sound-effects card	28/1
	28/3
Refrigerator car Regear kit, K-27	28/6

34	YOUNG, JEFF		
	Raising steam		
42	How much can a locomotive pull?	28/5	78
	Live-steam fellowship	28/4	78
56		28/2	
	Looking back, looking forward: Part 2	28/3	70
66	Mastering new skills	28/6	86
	Your first live-steam locomotive	28/1	74
	Staff corner: The steam-shovel project	28/4	40
27			

/2	Rerailing ramp 28/3
/2	Rotary hand tool
/4	28/2
/2	Robert Treat Book: Snow Creek
/6	28/4
/4	Slate wagon
	28/5
/5	Sound-effects card
/2	28/1
/4	Staple gun, mini
/4	28/1 Serr Habby
/1	Star Hobby Work cradle
/1	28/6
/2	Streetcar, PCC 28/3
/ 2	Sunset Valley Railroad
/5	Pneumatic turnout control
, ,	28/2
/4	Switch controller, remote control
	28/1
/4	Throttle, R/C
	28/1
	Track cleaner
/6	28/6
/6	Train Line 45
/3	European passenger cars
/5	28/3
/3	Train set, Percy
/ 3 /3	28/3 Trucks kit, Thielson
/ 3 /2	28/2
/ 2	Uncoupling & switch-throwing tool
/6	28/2
	Unionville Depot
/1	Laser switch controller
/4	28/6
/3	Western Scale Models
/4	Book: Modeling a Steam Powered Sawmill
/2	28/1
	Double circular saw kit
/4	28/2
<i>.</i> .	Log-carriage kit
/6	28/3
/1	
/3	
/6	