Garden

2006 Index









(23/4)



February (23/1)



June (23/3)

October (23/5) December (23/6)

This index was compiled to assist the reader in finding information in the 2006 issues of Garden Railways magazine. It covers six issues, from February 2006 through December 2006. 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 23/3 24. The first number is the volume; the number after the slash is the issue number; and the last number is the page on which the article begins. The above example would translate as volume 23 (2006), number 3 (June), page 24.

The product review index

Also included is a supplemental index of all products reviewed in *GR* during 2006. 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 2007 by Kalmbach Publishing Co. • 21027 Crossroads Circle • Waukesha WI 53186 USA

-		plans for 2006		
İssue February		lame :20 3-scale sleigh		
February April		:20.3-scale sleigh		
Aprii June	77-A 1	:20.3 scale delivery wagon :20.3-scale lobster boat, pt. 1		
August	77-B 1	:20.3-scale lobster boat, pt. 2		
October	77-B 1	:20.3-scale dock for a lobster boat		
December	Pull-out	plans discontinued this issue		
006 Garden	Railway	Convention preview	23/2 23/3	
2006 Garden	Railway	s photo contest, The	23/6	5
BEL-LAVELY, M	ARY	A		
	roofs for	outdoor structures	23/4 23/2	
NABU, ANDRE The Scenic	W V.	Railway	23/3	
ster and 1:3			23/4	
achmann 4-6-	n	В	23/2	2
ANG, JENS				
The Snake ARRINGTON-H	OLT, DAVID		23/2	
Gallery of		Mallet tank ives, A	23/1 23/1	
ASS, VANCE Looking b				
	n's books ann "Big He	auler"	23/1 23/2	
D&RG	C-16 2-8-0		23/4	2
Garden LGB's N	railway na Maul	ames	23/6 23/3	
RGS Go	Illoping Gee	ese	23/5	
Online sta Cardsta	ition ick modelin	Ig	23/6	1(
	al research		$\frac{23}{2}$	
	ial railroad ing locomo		23/1 23/3	
	or structure		23/3	
Public g	garden railv	ways	23/5	9
Staff corn attling nature	er: Exper	iments in lettering	23/5 23/3	
	ide to roc	ck-garden pkants, A	23/4	
The Saga	of the Viı	rginia & DACS Railroad	23/1	
ig one, The illboards for	aarden r	ailroaders	23/3 23/2	
ody-mounted		uni 54461 5	23/1	2
krass rail vs. sta	ainless stee		23/3	2
rass tacks (and other	metal bits), part 2	23/1	3
trass tacks (rass, soldering		metal bits), part 3	23/2 23/1	2
rass, solaering B uild a cabin		rdhouse	23/1	i
Build a signal			23/1	8
Building a Ba			23/1	9
Building the T Part 1: Site			23/3	4
Part 2: Site			23/4	
Part 3: Roa	dbed		23/5	4
Part 4: Layi			23/6 23/3	
oilding with wilding with			23/3 23/4	
ardstock mode	lina	c	23/6	10
hildren's book		J	23/1	2
HIODO, R. Build a sig	anal		23/1	8
lockwork powe			23/1	8
oncrete aburm	ents		23/2	-
		door structures	23/4	
onvention prev	view		23/2 23/3	
onverting H	LW interu	rbans to Kadee couplers	23/5	
oupler mounti			23/1	
OZAD, MAR		for rolling check	ງ ງ //	
Simple we	earnering	for rolling stock	23/6	1

	Cribbing	23/1
	Crossing the track with a tractor	23/3
	D	
	D.E.U. Line Railroad	23/4
	D&RG C-16 2-8-0 De LUCIA, ANDY	23/4
	End of the line: The remains of old N° 7	23/1 1
	Detailing models	23/6
	Display, garden railway Drawings	23/1 1
6	Billboard	23/2
54 58	Frog	23/1
	"Garage" for structures Irrigation on the Rustin & Decrepit	23/5 23/6
	Marking the grade	23/4
74	Moving a hole Outdate lichting fange genelen witeren	23/1
58	Outdoor lighting for a garden railway Painting a thin stripe	23/1 1 23/5
	Parallel circuit	23/1 1
70)0	Reverse loop Schwartig liggeren of the Countral Sections Buildeard	23/2
	Schematic diagram of the Crystal Springs Railroad Series circuit	23/3 23/1 1
	Signal construction	23/1
28	Track support	23/2
58	Train storage shed & two-part bridge Drip irrigation revisited	23/4 23/6
10		
92 94	E Editorials	
	Garden railroading and the Internet	23/4
11	Hands acreoss the water	23/1
28	One brief, shining moment Post-convention ruminations	23/6 23/5
27	Product reviews	23/2
31 26	Two schools of thought	23/3
27	End of the line Battling nature	23/3 1
	Last run of the CCD	23/31
)9)8	Lobstering on the Oyster Creek Railroad	23/6 1
24 24	RDC twilight Remains of old N° 7, The	23/2 1 23/1 1
99	Rockslide!	23/51
98 97	Evergreens, winter burn	23/5
50	Experiments in lettering	23/5
22	F	
31	Fall and rise of the Eagle Valley Railroad, The	23/3
70	Family resemblance, A FANCHER, THOMAS	23/2
6	Converting HLW interurbans to Kadee couplers	23/5
22 20	FARUKHI, NEIL	00/0 1
20	End of the line: Battling nature Figure painting	23/3 1 23/5
34	Figures, thoughts on	23/2
24 34	Focusing on detail	23/6
58	FREY, ED Ruining a perfectly good model	23/1
32	Frog, definition of	23/1
92	Further thoughts on logging lines	23/1 1
58	G	
58 52	Gallery of locomotives, A	23/1
52 32	Galloping Geese "Garages" for structures	23/5 23/5
22	Gardges for shociates Garden lighting	23/3
23	Garden railway basics	
	Brass tacks (and other metal bits), part 2 Brass tacks (and other metal bits), part 3	23/1 23/2
)9	Building with styrene, part 1	23/2
11	Building with styrene, part 2	23/4
32	Sign language, part 1 Sign language, part 2	23/5 23/6
30	Garden Railway Convention preview	23/6
52 74	Garden railway design & construction	
56 56	Nightscaping: Part 3—the lighting system Realistic train operations, part 1	23/1 1 23/2
54	Realistic train operations, part 1 Realistic train operations, part 2	23/2
56 20	Realistic train operations, part 3	23/4
.0	Realistic train operations, part 4 Garden railways open to the public	23/5 23/3
	GARFORTH, MIKE	2J/ J
38	Billboards for garden railroaders	23/2

1	75	GIBBONS, RICHARD		
3	20	A solid idea	23/3	66
		Glue, polyurethane	23/2	53
	50	Glued concrete abutments	23/2	52
4	50 27	GR gallery Grade, determining	23/1	58 70
4	21	Great railway gardens, Part 1	23/4 23/1	43
1	146	Great railway gardens, Part 2	23/2	41
6		Great railway gardens, Part 3	23/3	39
1	114	Great railway gardens, Part 4	23/4	39
		Great railway gardens, Part 5	23/5	41
2	73	Ground preparation for garden railroad	23/4	68
1	20			
5		Н		
6	93 70	HAAS, E.R.	00/4	100
4	70 94	End of the line, Last run of the CCD Hands across the water, Editorial	23/4 23/1	6
	101	HAYWARD, PAT	2J/ 1	U
5		Pathways		
	100	Great railway gardens, Part 1	23/1	43
2	22	Great railway gardens, Part 2	23/2	41
3	82	Great railway gardens, Part 3	23/3	39
	100	Great railway gardens, Part 4	23/4	39
1	83	Great railway gardens, Part 5	23/5	41
2	63	Home remedies and natural pest control:	oo //	
4	56 91	Tips & tricks	23/6	45
0	91	Plant portraits Angelina sedum & Japanese black pine	23/6	55
		Bush daisy & miniature lady's mantle	23/5	47
		Dwarf lily of the valley bush & rosemary willow	23/3	47
4	6	Golden arborvitae & dwarf Chinese astilbe	23/1	49
1	6	Triden maple & miniature hosta	23/2	47
6	6	Weeping Norway spruce & dwarf pomegranate	23/4	47
5	6	HAZZARD, VERNON		
2	6	"Garages" for structures	23/5	70
3	6	Headlights, adding reflectors to	23/2	74
2	122	Historical research online	23/2	98 70
	122	Holiday displays Home remedies and natural pest control: Tips & tricks	23/6 23/6	78 45
	138	Home remedies for pest control	23/3	41
	122	Homemade pest control remedies	23/4	41
	146	HOROVITZ, MARC	20/ 1	
	122	2006 Garden Railays Photo Contest, The	23/6	58
5	43	Editorials		
5	50	Garden railroading and the Internet	23/4	6
		Hands across the water	23/1	6
		One brief, shining moment	23/6	6
3	52 50	Post-convention ruminations	23/5	6
2	50	Product reviews Two schools of thought	23/2 23/3	6 6
5	66	HUNNICUT, JIM and KEVIN YLVISAKER	2J/ J	U
5	00	The Rocky Lights Railroad	23/6	66
3	122		, -	
5	74	I		
2	96	In appreciation of rocks	23/3	85
6	64	In search of information	23/2	
	70	Indoor station on the RhB, An	23/1	62
1	78 20	Industrial railroads	23/1	124
	118	J		
'	110	JOHNSON, MIKE		
		End of the line, Rockslide!	23/5	122
1	94	JONES, PETER		
5	27	Scribblings on a workshop wall		
5	70	Big one, The	23/3	96
1	100	Further thoughts on figures	23/2	96
,	0.4	Further thoughts on logging lines	23/1	
1 2	34 24	Sentinel Memorandum, The, part 1	23/4	96
23	24	Sentinel memorandum, The, part 2 Updates and amendments	23/6 23/5	94
4	23	Staff corner: The fall and rise of the	2J/ J	/1
5	23	Eagle Valley Railroad	23/3	52
6	27	,	., -	
2	56	К		
		Kaweah Box & Barrel Co. and its		
	100	Sequoia Valley Railroad, The	23/5	58
2	76	Keeping track of plants	23/2	44
3	81 79	Kitbashing Pachmann cida dumn car	9 9 /1	70
4 5	78 78	Bachmann side-dump car Baldwin Mallet tank	23/1 23/1	78 92
э 3	78 64	Cabin from a birdhouse	23/1	92 68
1				
2	72	Hartland railcar	23/4	96

Headlight reflectors Kadee coupler conversion Railtruck Ruby live--steam loco into a Forney KOTTKAMP, JIM Make your headlights really shine L Laminate it yourself Large-scale holiday displays Last run of the CCD Lettering Lighting, garden Live steam, kitbashing a Forney Lobstering on the Oyster Creek Railroad Logging lines, thoughts on Looking back Children's books Bachmann "Big Hauler" D&RG C-16 2-8-0 Garden railway names LGB's Mogul **RGS Galloping Geese** M Mail-order sources for plants Make your headlights really shine Metal working, basic Miniscaping Beginners guide to rock-garden plants, A Drip irrigation revisited In appreciation of rocks Pest management Put your garden to bed for the winter Take your garaen to bed for the winter Take your railway on the road Modeling a Maine, Forney-style locomotive Mogul, IGB 23/3 MTH's DCS system Ν Newlove & Pacific Railroad, The NEWLOVE, VICTOR The Newlove & Pacific Railroad Notes on using polyurethane glue 0 OLSON, ALAN Acoma Railtruck N° 2 One brief shining moment, Editorial **Online station** Cardstock modeling Historical research Industrial railroads Kitbashing locomotives Plans for structures Public garden railways Operations, live steam Operations, realistic OUTERRIDGE, DAVID Glued concrete abutments Notes on using polyurethane glue Р Painting, figures PARKER, DON Miniscaping Beginners guide to rock-garden plants, A Drip irrigation revisited In appreciation of rocks Pest management Put your garden to bed for the winter Take your railway on the road Staff corner: Seizing the "Aha!" moment Pathways Great railway gardens, Part 1

23/5 94 23/6 107		
23/6 107	Great railway gardens, Part 2	23/2 41
	Great railway gardens, Part 3	23/3 39
23/2 74	Great railway gardens, Part 4	23/4 39
23/5 67	Great railway gardens, Part 5	23/5 41
23/2 68	Home remedies and natural pest control:	
23/3 76	Tips & tricks	23/6 45
	PAYNE, JOHN	
23/2 74	A poolside railroad	23/6 76
	Permanent railroads 2006	23/3 64
	PERRELLI, RICH	
23/2 73	End of the line: Lobstering on the	
23/6 78	Oyster Creek Railroad	23/6 138
23/4 122	Pest control	23/3 41
23/5 50		23/4 41
23/6 27	Pest control, natural	23/6 45
23/5 23	Pest management, garden	23/2 80
23/1 100	Photo contest, 2006	23/6 58
23/3 76	Photo gallery	23/1 58
23/6 138	Planning a garden railway	23/3 58
23/1 118	Plans for structures, sources for	23/4 98
ZJ/1 110	Plant lists	ZJ/4 70
23/1 41	Newlove & Pacific Railroad	23/1 91
23/2 28	Rocky Lights Railroad	23/6 71
	Scenic Express Railway	23/3 75
23/6 31	Sequoia Valley Railroad	23/5 65
23/3 26	Snake River Railroad	23/2 62
23/5 27	Southern Cross Railway	23/4 63
	Virginia & DACS Railroad	23/1 77
	Plant portraits	
23/1 44	Angelina sedum & Japanese black pine	23/6 55
23/2 74	Bush daisy & miniature lady's mantle	23/5 47
23/1 34	Dwarf lily of the valley bush & rosemary willow	23/3 47
23/2 24	Golden arborvitae & dwarf Chinese astilbe	23/1 49
	Triden maple & miniature hosta	23/2 47
23/4 81	Weeping Norway spruce & dwarf pomegranate	23/4 47
23/6 91	Plants, keeping track of	23/2 44
23/3 85	Plants, mail-order sources for	23/1 44
23/2 80	Plants, new, for garden railways	23/6 47
23/5 82	Plowing the FB&S	23/6 74
23/1 114	Pole roads	23/1 118
23/3 76	Polyurethane glue, using	23/2 53
26	Poolside railroad, A	23/6 76
23/2 22	Portable garden railway	23/1 116
	PORTERFIELD, BOB and TIM	20, 1 110
	Build a cabin from a birdhouse	23/1 68
23/1 86	Post-convention ruminations, Editorial	23/5 6
20/1 00	Product reviews, Editorial	23/2 6
23/1 86	Protection for structures	
23/2 53	Public garden railways	23/5 70
25/2 55		23/5 70 23/5 97
		23/5 97
	Put your garden to bed for the winter	
		23/5 97
<u>12/1 60</u>	Q	23/5 97
23/2 68	Q Questions & Answers	23/5 97 23/5 82
23/2 68 23/6 6	Q Questions & Answers Coupler mounting	23/5 97 23/5 82 23/1 20
23/6 6	Q Questions & Answers Coupler mounting MTH's DCS system	23/5 97 23/5 82 23/1 20 23/2 22
23/6 6 23/6 109	Q Questions & Answers Coupler mounting MTH's DCS system Brass rail vs. stainless; crossing the track with a tractor	23/5 97 23/5 82 23/1 20
23/6 6 23/6 109 23/2 98	Q Questions & Answers Coupler mounting MTH's DCS system Brass rail vs. stainless; crossing the track with a tractor QUERNER, VALENTIN	23/5 97 23/5 82 23/1 20 23/2 22 23/3 20
23/6 6 23/6 109 23/2 98 23/1 124	Q Questions & Answers Coupler mounting MTH's DCS system Brass rail vs. stainless; crossing the track with a tractor	23/5 97 23/5 82 23/1 20 23/2 22
23/6 6 23/6 109 23/2 98 23/1 124 23/3 99	Q Questions & Answers Coupler mounting MTH's DCS system Brass rail vs. stainless; crossing the track with a tractor QUERNER, VALENTIN An indoor station on the RhB	23/5 97 23/5 82 23/1 20 23/2 22 23/3 20
23/6 6 23/6 109 23/2 98 23/1 124 23/3 99 23/4 98	Q Questions & Answers Coupler mounting MTH's DCS system Brass rail vs. stainless; crossing the track with a tractor QUERNER, VALENTIN An indoor station on the RhB R	23/5 97 23/5 82 23/1 20 23/2 22 23/3 20 23/1 62
23/6 6 23/6 109 23/2 98 23/1 124 23/3 99 23/4 98 23/5 97	Q Questions & Answers Coupler mounting MTH's DCS system Brass rail vs. stainless; crossing the track with a tractor QUERNER, VALENTIN An indoor station on the RhB R Railtruck, kitbashing	23/5 97 23/5 82 23/1 20 23/2 22 23/3 20
23/6 6 23/6 109 23/2 98 23/1 124 23/3 99 23/4 98 23/5 97 23/2 76	Q Questions & Answers Coupler mounting MTH's DCS system Brass rail vs. stainless; crossing the track with a tractor QUERNER, VALENTIN An indoor station on the RhB Railtruck, kitbashing Raising steam	23/5 97 23/5 82 23/1 20 23/2 22 23/3 20 23/1 62 23/2 68
23/6 6 23/6 109 23/2 98 23/1 124 23/3 99 23/4 98 23/5 97 23/2 76 23/2 76	Q Questions & Answers Coupler mounting MTH's DCS system Brass rail vs. stainless; crossing the track with a tractor QUERNER, VALENTIN An indoor station on the RhB Railtruck, kitbashing Raising steam Aster and 1:32-scale live steam	23/5 97 23/5 82 23/1 20 23/2 22 23/3 20 23/1 62 23/2 68 23/4 100
23/6 6 23/6 109 23/2 98 23/1 124 23/3 99 23/4 98 23/5 97 23/2 76 23/2 76 23/3 81	Q Questions & Answers Coupler mounting MTH's DCS system Brass rail vs. stainless; crossing the track with a tractor QUERNER, VALENTIN An indoor station on the RhB Railtruck, kitbashing Raising steam Aster and 1:32-scale live steam In search of information	23/5 97 23/5 82 23/1 20 23/2 22 23/3 20 23/1 62 23/2 68 23/4 100 23/2 100
23/6 6 23/6 109 23/2 98 23/1 124 23/3 99 23/4 98 23/5 97 23/2 76 23/2 76 23/2 76 23/3 81 23/4 78	Q Questions & Answers Coupler mounting MTH's DCS system Brass rail vs. stainless; crossing the track with a tractor QUERNER, VALENTIN An indoor station on the RhB Railtruck, kitbashing Raising steam Aster and 1:32-scale live steam In search of information Steam mechanisms, part 1	23/5 97 23/5 82 23/1 20 23/2 22 23/3 20 23/1 62 23/2 68 23/4 100 23/2 100 23/5 99
23/6 6 23/6 109 23/2 98 23/1 124 23/3 99 23/4 98 23/5 97 23/2 76 23/2 76 23/3 81	Q Questions & Answers Coupler mounting MTH's DCS system Brass rail vs. stainless; crossing the track with a tractor QUERNER, VALENTIN An indoor station on the RhB Railtruck, kitbashing Raising steam A ster and 1:32-scale live steam In search of information Steam mechanisms, part 1 Steam mechanisms, part 2	23/5 97 23/5 82 23/1 20 23/2 22 23/3 20 23/1 62 23/2 68 23/4 100 23/2 100 23/5 99 23/6 111
23/6 6 23/6 109 23/2 98 23/1 124 23/3 99 23/4 98 23/5 97 23/2 76 23/2 76 23/2 76 23/3 81 23/4 78 23/5 78	Q Questions & Answers Coupler mounting MTH's DCS system Brass rail vs. stainless; crossing the track with a tractor QUERNER, VALENTIN An indoor station on the RhB Railtruck, kitbashing Raising steam Aster and 1:32-scale live steam In search of information Steam mechanisms, part 1 Steam mechanisms, part 2 Tinkering	23/5 97 23/5 82 23/1 20 23/2 22 23/3 20 23/1 62 23/2 68 23/4 100 23/2 100 23/5 99 23/6 111 23/3 101
23/6 6 23/6 109 23/2 98 23/1 124 23/3 99 23/4 98 23/5 97 23/2 76 23/2 76 23/2 76 23/3 81 23/4 78 23/5 78 23/5 78	Q Questions & Answers Coupler mounting MTH's DCS system Brass rail vs. stainless; crossing the track with a tractor QUERNER, VALENTIN An indoor station on the RhB Railtruck, kitbashing Raising steam Aster and 1:32-scale live steam In search of information Steam mechanisms, part 1 Steam mechanisms, part 2 Tinkering Vintage tinplate steam	23/5 97 23/5 82 23/1 20 23/2 22 23/3 20 23/1 62 23/2 68 23/4 100 23/2 100 23/5 99 23/6 111 23/3 101 23/1 122
23/6 6 23/6 109 23/2 98 23/1 124 23/3 99 23/4 98 23/5 97 23/2 76 23/2 76 23/2 76 23/3 81 23/4 78 23/5 78	Q Questions & Answers Coupler mounting MTH's DCS system Brass rail vs. stainless; crossing the track with a tractor QUERNER, VALENTIN An indoor station on the RhB Railtruck, kitbashing Raising steam Aster and 1:32-scale live steam In search of information Steam mechanisms, part 1 Steam mechanisms, part 2 Tinkering Vintage tinplate steam RDC twilight	23/5 97 23/5 82 23/1 20 23/2 22 23/3 20 23/1 62 23/2 68 23/4 100 23/2 100 23/2 100 23/5 99 23/6 111 23/3 101 23/1 122 23/2 122
23/6 6 23/6 109 23/2 98 23/1 124 23/3 99 23/4 98 23/5 97 23/2 76 23/2 76 23/2 76 23/3 81 23/4 78 23/5 78 23/5 78	Q Questions & Answers Coupler mounting MTH's DCS system Brass rail vs. stainless; crossing the track with a tractor QUERNER, VALENTIN An indoor station on the RhB Railtruck, kitbashing Raising steam Aster and 1:32-scale live steam In search of information Steam mechanisms, part 1 Steam mechanisms, part 2 Tinkering Vintage tinplate steam RDC twilight Realistic figure painting	23/5 97 23/5 82 23/1 20 23/2 22 23/3 20 23/1 62 23/2 68 23/4 100 23/2 100 23/5 99 23/6 111 23/1 122 23/2 122 23/5 74
23/6 6 23/6 109 23/2 98 23/1 124 23/3 99 23/4 98 23/5 97 23/2 76 23/2 76 23/2 76 23/2 76 23/2 76 23/3 81 23/4 78 23/5 78 23/2 5 23/2 5	Q Questions & Answers Coupler mounting MTH's DCS system Brass rail vs. stainless; crossing the track with a tractor QUERNER, VALENTIN An indoor station on the RhB Railtruck, kitbashing Raising steam A ster and 1:32-scale live steam In search of information Steam mechanisms, part 1 Steam mechanisms, part 2 Tinkering Vintage tinplate steam RDC twilight Readistic figure painting Readistic figure painting Readistic figure painting Readistic train operations, part 1	23/5 97 23/5 82 23/1 20 23/2 22 23/3 20 23/1 62 23/2 68 23/4 100 23/2 100 23/5 99 23/6 111 23/3 101 23/1 122 23/2 122 23/5 74 23/2 76
23/6 6 23/6 109 23/2 98 23/1 124 23/3 99 23/4 98 23/5 97 23/2 76 23/2 76 23/2 76 23/3 81 23/4 78 23/5 78 23/5 78	Q Questions & Answers Coupler mounting MTH's DCS system Brass rail vs. stainless; crossing the track with a tractor QUERNER, VALENTIN An indoor station on the RhB Railtruck, kitbashing Raising steam Aster and 1:32-scale live steam In search of information Steam mechanisms, part 1 Steam mechanisms, part 2 Tinkering Vintage tinplate steam RDC twilight Realistic frain operations, part 1 Realistic train operations, part 1 Realistic train operations, part 1	23/5 97 23/5 82 23/1 20 23/2 22 23/3 20 23/1 62 23/2 68 23/4 100 23/2 100 23/2 100 23/5 99 23/6 111 23/3 101 23/1 122 23/5 72 23/5 72 23/5 76 23/3 81
23/6 6 23/6 109 23/2 98 23/1 124 23/3 99 23/4 98 23/5 97 23/2 76 23/2 76 23/2 76 23/2 76 23/2 76 23/3 81 23/4 78 23/5 78 23/2 5 23/2 5	Q Questions & Answers Coupler mounting MTH's DCS system Brass rail vs. stainless; crossing the track with a tractor QUERNER, VALENTIN An indoor station on the RhB Railtruck, kitbashing Raising steam Aster and 1:32-scale live steam In search of information Steam mechanisms, part 1 Steam mechanisms, part 1 Steam mechanisms, part 2 Tinkering Vintage tinplate steam RDC twilight Realistic train operations, part 1 Realistic train operations, part 2 Realistic train operations, part 3	23/5 97 23/5 82 23/1 20 23/2 22 23/3 20 23/1 62 23/2 68 23/4 100 23/5 99 23/6 111 23/3 101 23/1 122 23/2 122 23/5 74 23/2 76 23/3 81 23/4 78
23/6 6 23/2 98 23/1 124 23/3 99 23/4 98 23/5 97 23/2 76 23/2 76 23/2 76 23/2 76 23/2 76 23/2 76 23/2 53 23/2 53 23/2 53 23/5 74	Q Questions & Answers Coupler mounting MTH's DCS system Brass rail vs. stainless; crossing the track with a tractor QUERNER, VALENTIN An indoor station on the RhB Railtruck, kitbashing Raising steam Aster and 1:32-scale live steam In search of information Steam mechanisms, part 1 Steam mechanisms, part 1 Steam mechanisms, part 2 Tinkering Vintage tinplate steam RDC twilight Realistic frain operations, part 1 Realistic train operations, part 2 Realistic train operations, part 3 Realistic train operations, part 4	23/5 97 23/5 82 23/1 20 23/2 22 23/3 20 23/1 62 23/2 68 23/4 100 23/2 100 23/5 99 23/6 111 23/1 122 23/2 122 23/5 74 23/2 76 23/3 81 23/4 78 23/5 78
23/6 6 23/6 109 23/2 98 23/1 124 23/3 99 23/4 98 23/5 97 23/2 76 23/2 76 23/2 76 23/2 76 23/2 73 23/2 53 23/2 53 23/5 74 23/4 81	Q Questions & Answers Coupler mounting MTH's DCS system Brass rail vs. stainless; crossing the track with a tractor QUERNER, VALENTIN An indoor station on the RhB Raising steam Aster and 1:32-scale live steam In search of information Steam mechanisms, part 1 Steam mechanisms, part 1 Steam mechanisms, part 2 Tinkering Vintage tinplate steam RDC twilight Realistic figure painting Realistic figure painting Realistic train operations, part 3 Realistic train operations, part 4 Reamains of old N° 7, The	23/5 97 23/5 82 23/1 20 23/2 22 23/3 20 23/1 62 23/2 68 23/4 100 23/2 100 23/5 99 23/6 111 23/1 122 23/2 122 23/5 74 23/2 122 23/5 78 23/4 78 23/5 78 23/1 146
23/6 6 23/6 109 23/2 98 23/1 124 23/3 99 23/4 98 23/5 97 23/2 76 23/2 76 23/2 76 23/2 76 23/2 76 23/2 5 23/2 5 23/2 5 23/2 5 23/2 5 23/2 5 23/2 5 23/2 5 23/2 5 23/2 5 23/2 5 23/2 5 23/5 74 23/4 81 23/5 91	Q Questions & Answers Coupler mounting MTH's DCS system Brass rail vs. stainless; crossing the track with a tractor QUERNER, VALENTIN An indoor station on the RhB Railtruck, kitbashing Raising steam Aster and 1:32-scale live steam In search of information Steam mechanisms, part 1 Steam mechanisms, part 2 Tinkering Vintage tinplate steam RDC twilight Realistic figure painting Realistic train operations, part 1 Realistic train operations, part 3 Realistic train operations, part 4 Remains of old N° 7, The Remote control, defined	23/5 97 23/5 82 23/1 20 23/2 22 23/3 20 23/1 62 23/2 68 23/4 100 23/2 100 23/2 100 23/5 99 23/6 111 23/3 101 23/1 122 23/2 122 23/2 76 23/3 81 23/4 78 23/5 78 23/5 78 23/5 146 23/3 20
23/6 6 23/6 109 23/2 98 23/1 124 23/3 99 23/4 98 23/5 97 23/2 76 23/3 81 23/4 78 23/2 5 23/2 5 23/2 5 23/2 5 23/2 5 23/2 5 23/2 5 23/2 5 23/2 5 23/2 5 23/2 5 23/2 5 23/2 5 23/2 5 23/5 74 23/4 81 23/6 91 23/3 85	Q Questions & Answers Coupler mounting MTH's DCS system Brass rail vs. stainless; crossing the track with a tractor QUERNER, VALENTIN An indoor station on the RhB Railtruck, kitbashing Raising steam Aster and 1:32-scale live steam In search of information Steam mechanisms, part 1 Steam mechanisms, part 1 Steam mechanisms, part 2 Tinkering Vintage tinplate steam RDC twilight Realistic frain operations, part 1 Realistic train operations, part 3 Realistic train operations, part 4 Remains of ald N° 7, The Remote control, defined Reverse loop, defined	23/5 97 23/5 82 23/1 20 23/2 22 23/3 20 23/1 62 23/2 68 23/4 100 23/2 100 23/5 99 23/6 111 23/1 122 23/2 122 23/5 74 23/2 122 23/5 78 23/4 78 23/5 78 23/1 146
23/6 6 23/6 109 23/2 98 23/1 124 23/3 99 23/4 98 23/5 97 23/2 76 23/3 81 23/4 78 23/3 81 23/5 74 23/4 81 23/5 74 23/4 81 23/5 80	Q Questions & Answers Coupler mounting MTH's DCS system Brass rail vs. stainless; crossing the track with a tractor QUERNER, VALENTIN An indoor station on the RhB Railtruck, kitbashing Raising steam Aster and 1:32-scale live steam In search of information Steam mechanisms, part 1 Steam mechanisms, part 1 Steam mechanisms, part 2 Tinkering Vintage tinplate steam RDC twilight Realistic figure painting Realistic train operations, part 1 Realistic train operations, part 2 Realistic train operations, part 3 Realistic train operations, part 4 Remote control, defined Reverse loop, defined REV, TOM	23/5 97 23/5 82 23/1 20 23/2 22 23/3 20 23/1 62 23/2 68 23/4 100 23/2 100 23/2 100 23/5 99 23/6 111 23/3 101 23/1 122 23/2 122 23/2 76 23/3 81 23/4 78 23/5 78 23/5 78 23/5 146 23/3 20
23/6 6 23/4 109 23/2 98 23/3 99 23/4 98 23/5 97 23/2 76 23/2 76 23/3 81 23/4 78 23/2 56 23/2 53 23/5 74 23/4 81 23/5 74 23/4 85 23/2 85 23/2 82 23/2 82	Q Questions & Answers Coupler mounting MTH's DCS system Brass rail vs. stainless; crossing the track with a tractor QUERNER, VALENTIN An indoor station on the RhB Railtruck, kitbashing Raising steam Aster and 1:32-scale live steam In search of information Steam mechanisms, part 1 Steam mechanisms, part 1 Steam mechanisms, part 2 Tinkering Vintage tinplate steam RDC twilight Realistic train operations, part 1 Realistic train operations, part 1 Realistic train operations, part 3 Realistic train operations, part 4 Remote control, defined Reverse loop, defined Reverse loop, defined ReV, TOM The Kaweah Box & Barrel Co. and its	23/5 97 23/5 82 23/1 20 23/2 22 23/3 20 23/1 62 23/2 68 23/4 100 23/2 100 23/5 99 23/6 111 23/3 101 23/1 122 23/2 122 23/5 74 23/2 76 23/3 81 23/4 78 23/5 78 23/1 146 23/3 20 23/2 22
23/6 6 23/6 109 23/2 98 23/1 124 23/3 99 23/4 98 23/2 76 23/2 76 23/2 76 23/2 76 23/2 53 23/2 53 23/2 53 23/5 74 23/2 81 23/4 81 23/5 74 23/2 81 23/2 81 23/4 81 23/5 82 23/4 81 23/5 82 23/2 80 23/2 82 23/5 82 23/5 82 23/5 82 23/5 82 23/5 82 23/5 82 23/5 82 23/5 82 23/5	Q Questions & Answers Coupler mounting MTH's DCS system Brass rail vs. stainless; crossing the track with a tractor QUERNER, VALENTIN An indoor station on the RhB Railtruck, kitbashing Raising steam Aster and 1:32-scale live steam In search of information Steam mechanisms, part 1 Steam mechanisms, part 1 Steam mechanisms, part 2 Tinkering Vintage tinplate steam RDC twilight Realistic frain operations, part 1 Realistic train operations, part 2 Realistic train operations, part 3 Realistic train operations, part 3 Realistic train operations, part 4 Remote control, defined Reverse loop, defined REV, TOM The Kaweah Box & Barrel Co. and its Sequoia Valley Railroad	23/5 97 23/5 82 23/1 20 23/2 22 23/3 20 23/1 62 23/2 68 23/4 100 23/2 100 23/2 100 23/5 99 23/6 111 23/3 101 23/1 122 23/2 122 23/2 76 23/3 81 23/4 78 23/5 78 23/5 78 23/5 146 23/3 20
23/6 6 23/4 109 23/2 98 23/3 99 23/4 98 23/5 97 23/2 76 23/2 76 23/3 81 23/4 78 23/2 56 23/2 53 23/5 74 23/4 81 23/5 74 23/4 85 23/2 85 23/2 82 23/2 82	Q Questions & Answers Coupler mounting MTH's DCS system Brass rail vs. stainless; crossing the track with a tractor QUERNER, VALENTIN An indoor station on the RhB Railtruck, kitbashing Raising steam Aster and 1:32-scale live steam In search of information Steam mechanisms, part 1 Steam mechanisms, part 1 Steam mechanisms, part 2 Tinkering Vintage tinplate steam RDC twilight Realistic figure painting Realistic train operations, part 1 Realistic train operations, part 2 Realistic train operations, part 3 Realistic train operations, part 4 Remote control, defined Reverse loop, defined REV. TOM The Kaweah Box & Barrel Co. and its Sequoia Valley Railroad RICE, RONALD	23/5 97 23/5 82 23/1 20 23/2 22 23/3 20 23/1 62 23/2 68 23/4 100 23/2 100 23/2 100 23/5 99 23/6 111 23/3 101 23/1 122 23/2 122 23/5 74 23/2 122 23/5 78 23/1 146 23/3 20 23/2 22 23/5 58
23/6 6 23/6 109 23/2 98 23/1 124 23/3 99 23/4 98 23/5 97 23/2 76 23/2 76 23/2 76 23/2 5 23/2 5 23/2 5 23/2 5 23/2 5 23/2 5 23/2 5 23/2 5 23/2 5 23/2 5 23/2 5 23/2 5 23/2 5 23/2 5 23/4 81 23/4 81 23/4 81 23/3 85 23/2 80 23/4 81 23/4 81 23/2 82 23/1 114 23/4	Q Questions & Answers Coupler mounting MTH's DCS system Brass rail vs. stainless; crossing the track with a tractor QUERNER, VALENTIN An indoor station on the RhB Railtruck, kitbashing Raising steam Aster and 1:32-scale live steam In search of information Steam mechanisms, part 1 Steam mechanisms, part 1 Steam mechanisms, part 2 Tinkering Vintage tinplate steam RDC twilight Realistic frain operations, part 1 Realistic frain operations, part 2 Realistic train operations, part 1 Realistic train operations, part 3 Realistic train operations, part 4 Remote control, defined Reverse loop, defined REV, TOM The Kaweah Box & Barrel Co. and its Sequoia Valley Railroad RUCE, RONALD Build a cabin from a birdhouse	23/5 97 23/5 82 23/1 20 23/2 22 23/3 20 23/1 62 23/2 68 23/4 100 23/2 100 23/2 100 23/2 100 23/2 100 23/5 99 23/6 111 23/3 101 23/1 122 23/2 76 23/3 81 23/4 78 23/5 78 23/1 146 23/3 20 23/2 22 23/5 58 23/1 69
23/6 6 23/6 109 23/2 98 23/1 124 23/3 99 23/4 98 23/2 76 23/2 76 23/2 76 23/2 76 23/2 53 23/2 53 23/2 53 23/5 74 23/2 81 23/4 81 23/5 74 23/2 81 23/2 81 23/4 81 23/5 82 23/4 81 23/5 82 23/2 80 23/2 82 23/5 82 23/5 82 23/5 82 23/5 82 23/5 82 23/5 82 23/5 82 23/5 82 23/5	Q Questions & Answers Coupler mounting MTH's DCS system Brass rail vs. stainless; crossing the track with a tractor QUERNER, VALENTIN An indoor station on the RhB Railtruck, kitbashing Raising steam Aster and 1:32-scale live steam In search of information Steam mechanisms, part 1 Steam mechanisms, part 1 Steam mechanisms, part 2 Tinkering Vintage tinplate steam RDC twilight Realistic figure painting Realistic train operations, part 1 Realistic train operations, part 2 Realistic train operations, part 3 Realistic train operations, part 4 Remote control, defined Reverse loop, defined REV. TOM The Kaweah Box & Barrel Co. and its Sequoia Valley Railroad RICE, RONALD	23/5 97 23/5 82 23/1 20 23/2 22 23/3 20 23/1 62 23/2 68 23/4 100 23/2 100 23/2 100 23/5 99 23/6 111 23/3 101 23/1 122 23/2 122 23/5 74 23/2 122 23/5 78 23/1 146 23/3 20 23/2 22 23/5 58

/2	41	Roadbed issues	23/6 85	
/3	39	Rocks, use of	23/3 85	
/4	39	Rockslide!	23/5 122	
/5	41	Rocky Lights Railroad, The	23/6 66	
/6	45	Ruining a perfectly good model	23/1 78	
U	J	s		
/6	76	Saga of the Virginia & DACS Railroad	23/1 70	
/3	64	SANTOS, BOB		
		Realistic figure painting	23/5 74	
/6	138	Scenic Express Railway, The SCHADE, ERIC	23/3 70	
/3	41	Modeling a Maine, Forney-style locomotive	23/3 76	
/4	41	Plowing the FB&S	23/6 74	
/6	45	SCHWEITZER, RENE		
/2	80	Laminate it yourself	23/2 73	
/6 /1	58 58	Large-scale holiday displays Permanent railroads 2006	23/6 78 23/3 64	
/3	58	Scratchbuilding	23/3 04	
/4	98	Billboards	23/2 72	
		Concrete abutments	23/2 52	
/1	91	Concrete roofs	23/4 74	
/6 /3	71 75	Signal Structures from solid blocks	23/1 82 23/3 66	
/5	65	Structures from solid blocks	23/3 00	
/2	62		23/4 23	
/4	63	Tank car	23/1 34	
/1	77		23/2 24	
,,		Seizing the "Aha!" moment	23/4 56	
/6 /5	55 47	Scribblings on a workshop wall Big one, The	23/3 96	
/3	47	Further thoughts on figures	23/2 96	
/1	49	Further thoughts on logging lines	23/1 118	
/2	47	Sentinel Memorandum, The, part 1	23/4 96	
/4	47	Sentinel memorandum, The, part 2	23/6 107	
/2 /1	44 44	Updates and amendments SHUMARD, TOM and DAVE CONNERY	23/5 94	
/6	47	2006 Garden Railway Convention preview	23/2 56	
/6	74	2006 Garden Railway Convention preview	23/3 54	
	118	Sign language, part 1	23/5 23	
/2	53	Sign language, part 2	23/6 27	
/6	76 116	Signal construction	23/1 82 23/6 88	
1	110	Simple weathering for rolling stock Snake River Railroad, The	23/0 00	
/1	68	Snowplow	23/6 74	
/5	6	Soldering brass	23/1 34	
/2	6	Solid idea, A	23/3 66	
/5 /5	70 97	Southern Cross Railway, The Staff corner	23/4 58	
/5	82	Don Parker: Seizing the "Aha!" moment	23/4 56	
	•2	Jack Verducci: Focusing on detail	23/6 64	
		Jeff Young: Clockwork power in the garden	23/1 80	
/1	00	Kevin Strong: A family resemblance	23/2 50	
/1 /2	20 22	Peter Jones: The fall and rise of the Eagle Valley Railroad	23/3 52	
/3	20	Vance Bass: Experiments in lettering	23/5 52	
Ū		Steam locomotives, maintaining and adjusting	23/3 101	
/1	62	Steam mechanisms, part 1	23/5 99	
		Steam mechanisms, part 2	23/6 111	
/2	68	Steam operations Steam, books on	23/2 76 23/2 100	
2	00	Steam, vintage tinplate	23/2 100	
/4	100	STRONG, KEVIN	, · ·	
	100	Building the Tuscarora Railroad		
	99	Part 1: Site and track planning	23/3 58	
	111 101	Part 2: Site preparation Part 3: Roadbed	23/4 68 23/5 52	
	122	Part 4: Laying the track	23/6 82	
	122	Garden railway basics		
/5	74	Brass tacks (and other metal bits), part 2	23/1 34	
/2	76	Brass tacks (and other metal bits), part 3	23/2 24	
/3 /4	81 78	Building with styrene, part 1 Building with styrene, part 2	23/3 22 23/4 23	
/5	78	Sign language, part 1	23/5 23	
/1	146	Sign language, part 2	23/6 27	
/3	20	Staff corner: A family resemblance	23/2 50	
/2	22	Structures from solid wood	23/1 75	
		Structures, protection for Styrene, building with	23/5 70 23/3 22	
/5	58		23/4 23	
		Swimming-pool railroad	23/6 76	
/1	69			
/5	52			

Т		
Take your railway on the road	23/1	11
Tinkering	23/3	10
Track laying	23/6	8
Trackplans		
D.E.U. Line Railroad	23/4	5
Kaweah Box & Barrel Company & Sequoia Valley RR	23/5	6
Newlove & Pacific Railroad	23/1	8
RhB station diorama	23/1	6
Rocky Lights Railroad	23/6	6
Scenic Express Railway	23/3	7
Snake River Railroad	23/2	6
Southern Cross Railway	23/4	6
Tuscarora Railroad	23/3	6
Virginia & DACS Railroad	23/1	7
Train storag	23/4	5
TRUDGIAN, NICK		
The Southern Cross Railway	23/4	5

Product review index

Absorbent Technologies, Inc.	
Soil enhancer	23/6
Acorn Creations	
Track tools	23/5
AML	
PRR Pacific 4-6-2, 1:29	23/5
AMS	
Caboose, 1:20.3	23/1
Flatcar, 1:20.3	23/4
Amtrak diesel, 1:29	23/3
Auran Sales	
Software: Trainz Railroad Simulator 2006	23/4
Bachmann Industries	
Railtruck, 1:20.3	23/2
Refrigerator-car kit, 1:22.5	23/3
Barrier lotion	23/1
Black & Decker	
Chainsaw loppers	23/2
Book reviews	
Carl Arendt's Small Layout Scrapbook	23/6
EMD Early Road Switchers:	
GP7-GP20 Locomotives	23/6
EMD F-Unit Locomotives	23/5
How to Design and Build Your Garden Railroad	23/6
Prototypes for Modelers: Volume 1,	
San Diego & Arizona Railway	23/5
Scale Drawings of the Peach Bottom Railway,	
Vol. 2	23/5
Secret Techniques of Bonsai, The	23/5
Burlington Zephyrs	23/2
Steam Echoes: The Railroad Photography of	
Glenn Beier	23/2
Cabin kit, 1:29	23/1
Caboose, 1:20.3	23/1
Carl Arendt	
Carl Arendt's Small Layout Scrapbook	23/6
Chainsaw loppers	23/2
Crossbuck kit	23/2
Crossing signal. miniature	23/1
Dash-8, 1:32	23/1
DiComp Software	, -
Garden-planing software	23/2
Diesel switcher, 1:29	23/2
Dramm Corporation	.,
Hose nozzles	23/6
	., .

		Two schools of thought, Editorial
23/1	114	--
23/3	101	U
23/6	82	UHL, ED
		The D.E.U. Line Railroad
23/4	53	Updates and amendments
23/5	61	•
23/1	89	V
23/1	65	VERDUCCI, JACK
23/6	69	Garden railway design & construction
23/3	73	Nightscaping: Part 3—the lighting system
23/2	64	Realistic train operations, part 1
23/4	60	Realistic train operations, part 2
23/3	63	Realistic train operations, part 3
23/1	72	Realistic train operations, part 4
23/4	56	Staff corner: Focusing on detail
		Vintage tinplate steam
23/4	58	

Dremel

Dremel	
High speed, rotary-tool kit	23/4
High speed, rotary-tool	23/3
Dry transfer kit	23/1
DVD review: Building Stub Points for	
Garden Railways	23/3
Electric locomotive, German	23/6
Evans Designs	
LED model lighting kits	23/4
Felco	
Sharpening stone & protective spray	23/4
Flatcar, 1:20.3	23/4
Gardening tools	23/3
GG-1, 1:29	23/1
Goldinhands	, -
Crossbuck kit	23/2
Grex Power Tools	, -
23-gauge headless pinner	23/6
Gun shop kit	23/4
High speed, rotary-tool kit	23/4
High speed, rotary-tool	23/3
Hose nozzles	23/6
House of Balsa	23/0
Cabin kit, 1:29	23/1
Kalmbach Publishing Company	23/1
How to Design and Build Your Garden Railroad	23/6
Kern Valley Railway	23/0
Universal service cradle	23/6
Kodansha International Ltd.	2J/ U
The Secret Techniques of Bonsai	23/5
LED model lighting kits	23/4
LCB of America	ZJ/4
Amtrak diesel, 1:29	23/3
German electric locomotive	23/5
Logging disconnects	23/5
Link Pen Publishing	
Prototypes for Modelers: Volume 1,	00 /F
San Diego & Arizona Railway	23/5
Logging disconnects MTH Trains	23/5
	00/1
Dash-8, 1:32 Muella Scale Models	23/1
Interna etalo Interacio	00 /4
Gun shop kit	23/4
Northwest Railroad Foundry & Supply	00 /1
Miniature crossing signal	23/1
OXO International, Ltd.	<u>00 /0</u>
Gardening tools	23/3
Pacific 4-6-2, 1:29	23/5
Pendlebury Model Buildings	00 /0
Signal box kit, 16mm	23/2

23/3	6	w	
., .		Weathering	23/6 88
		Weathering, Bachmann side-dump car	23/1 78
00 /4	50	WHIPPLE, BOB	00 /0 100
23/4		End of the line: RDC twilight	23/2 122
23/5	94	Winter burn on evergreens	23/5 43
		Y	
		YOUNG, JEFF	
		Raising steam	
23/1	100	Aster and 1:32-scale live steam	23/4 100
23/2	76	In search of information	23/2 100
23/3	81	Steam mechanisms, part 1	23/5 99
23/4	78	Steam mechanisms, part 2	23/6 111
23/5	78	Tinkering	23/3 101
23/6	64	Vintage tinplate steam	23/1 122
23/1	122	Staff corner: Clockwork power in the garden	23/1 80

Phil's Narrow Gauge

4	Gramps frameless tank-car kit, 1:20.3	23/5
3	Pin gun	23/6
1	Power-line pole	23/1
	Pulsar	
3	Dry-transfer kit	23/1
6	Railbender	23/2
	Railtruck, 1:20.3	23/2
4	Refrigerator-car kit, 1:22.5	23/3
	Service cradle	23/6
4	Sharpening stone & protective spray	23/4
4	Shilo Signals	.,
3	Tri-color target signal	23/1
1	Signal box kit, 16mm	23/2
	Signal, tri-color target	23/1
2	Software reviews	20/ 1
-	Garden planning software	23/2
6	Trainz Railroad Simulator 2006	23/4
4	Soil enhancer	23/6
4	Specialty Press	20/0
3	Burlington Zephyrs	23/2
6	EMD Early Road Switchers:	20/2
	GP7-GP20 Locomotives	23/6
1	EMD F-Unit Locomotives	23/5
•	Speedometer	23/6
6	Stanley White	23/0
5	Scale Drawings of the Peach Bottom Railway,	
6	Vol. 2	23/5
5	Sunset Valley Railroad	23/ J
5	Track & switches, gauge 0, 16mm scale	23/1
, 4	Tank-car kit, 1:20.3	23/5
т	Timber Times	2J/ J
3	Steam Echoes: The Railroad Photography of	
6	Glenn Beier	23/2
5	Timesaver Layout Productions	2J/ 2
,	Building Stub Pounts for Garden Railways, DVD	7 3/3
	Track & switches, gauge 0, 16mm scale	23/3
5	Track tools, 1:20.3	23/5
5	Train-li USA	23/3
J	Railbender	<u>/</u> 0
1	TrainElectronics	23/2
I		23/6
4	Model-railroad speedometer	23/0
4	Up Country Products, Ltd. Barrier lotion	23/1
1	USA Trains	23/1
I		าว /า
0	Diesel switcher, 1:29	23/2
3 5	GG-1, 1:29 Wizard Products	23/1
J		ງ ງ /1
,	Power-line pole	23/1