This index was compiled to assist the reader in finding information in the 2012 issues of Garden Railways magazine. It covers six issues, from February 2012 through December 2012. 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 29/3 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 29 (2012), number 3 (June), page 36.

The product-review index
Also included is a supplemental index of all products reviewed in GR during 2012. 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 2013 by Kalmbach Publishing Co. • 21027 Crossroads Circle • Waukesha WI 53186 USA

<table>
<thead>
<tr>
<th>28th National Garden Railway Convention Preview</th>
<th>BASS, VANCE</th>
</tr>
</thead>
<tbody>
<tr>
<td>29/3 42</td>
<td>Online station</td>
</tr>
<tr>
<td>29/4 44</td>
<td>7/8in2 scale</td>
</tr>
<tr>
<td></td>
<td>Archiving/Wayback Machine</td>
</tr>
<tr>
<td></td>
<td>Fantasy vs. reality</td>
</tr>
<tr>
<td></td>
<td>Gardening update</td>
</tr>
<tr>
<td></td>
<td>Locomotives</td>
</tr>
<tr>
<td></td>
<td>Tips &amp; techniques</td>
</tr>
<tr>
<td></td>
<td>Staff corner: Son of Frankencar:</td>
</tr>
<tr>
<td></td>
<td>The dark science of kibbashing</td>
</tr>
<tr>
<td></td>
<td>Battery packs demystified</td>
</tr>
<tr>
<td></td>
<td>BRODY, TODD</td>
</tr>
<tr>
<td></td>
<td>Build a budget camera car</td>
</tr>
<tr>
<td></td>
<td>Build a rustic structure</td>
</tr>
<tr>
<td></td>
<td>Build a track-cleaning vehicle</td>
</tr>
<tr>
<td></td>
<td>Build a weather-resistant retaining wall</td>
</tr>
<tr>
<td></td>
<td>Build and program a track odometer</td>
</tr>
<tr>
<td></td>
<td>Building Civil War-era railroad models</td>
</tr>
<tr>
<td></td>
<td>Building valleys</td>
</tr>
<tr>
<td></td>
<td>CANELOS, WILLIAM</td>
</tr>
<tr>
<td></td>
<td>Canadian gardening</td>
</tr>
<tr>
<td></td>
<td>Canadian railways, part 3: Ontario</td>
</tr>
<tr>
<td></td>
<td>CAMELOS, WILLIAM</td>
</tr>
<tr>
<td></td>
<td>Battery packs demystified</td>
</tr>
<tr>
<td></td>
<td>Chalk weathering</td>
</tr>
<tr>
<td></td>
<td>CHANDLER, BRUCE</td>
</tr>
<tr>
<td></td>
<td>Canadian gardening</td>
</tr>
<tr>
<td></td>
<td>Canadian railways, part 3: Ontario</td>
</tr>
<tr>
<td></td>
<td>Battery packs demystified</td>
</tr>
<tr>
<td></td>
<td>Chalk weathering</td>
</tr>
<tr>
<td></td>
<td>CAMELOS, WILLIAM</td>
</tr>
<tr>
<td></td>
<td>Build and program a track odometer</td>
</tr>
<tr>
<td></td>
<td>Building Civil War-era railroad models</td>
</tr>
<tr>
<td></td>
<td>Building valleys</td>
</tr>
<tr>
<td></td>
<td>CANELOS, WILLIAM</td>
</tr>
<tr>
<td></td>
<td>Canadian gardening</td>
</tr>
<tr>
<td></td>
<td>Canadian railways, part 3: Ontario</td>
</tr>
<tr>
<td></td>
<td>Battery packs demystified</td>
</tr>
<tr>
<td></td>
<td>Chalk weathering</td>
</tr>
<tr>
<td></td>
<td>CHANDLER, BRUCE</td>
</tr>
<tr>
<td></td>
<td>Canadian gardening</td>
</tr>
<tr>
<td></td>
<td>Canadian railways, part 3: Ontario</td>
</tr>
<tr>
<td></td>
<td>Battery packs demystified</td>
</tr>
<tr>
<td></td>
<td>Chalk weathering</td>
</tr>
<tr>
<td></td>
<td>CAMELOS, WILLIAM</td>
</tr>
<tr>
<td></td>
<td>Build and program a track odometer</td>
</tr>
<tr>
<td></td>
<td>Building Civil War-era railroad models</td>
</tr>
<tr>
<td></td>
<td>Building valleys</td>
</tr>
<tr>
<td></td>
<td>CANELOS, WILLIAM</td>
</tr>
<tr>
<td></td>
<td>Canadian gardening</td>
</tr>
<tr>
<td></td>
<td>Canadian railways, part 3: Ontario</td>
</tr>
<tr>
<td></td>
<td>Battery packs demystified</td>
</tr>
<tr>
<td></td>
<td>Chalk weathering</td>
</tr>
<tr>
<td></td>
<td>CHANDLER, BRUCE</td>
</tr>
<tr>
<td></td>
<td>Canadian gardening</td>
</tr>
<tr>
<td></td>
<td>Canadian railways, part 3: Ontario</td>
</tr>
<tr>
<td></td>
<td>Battery packs demystified</td>
</tr>
<tr>
<td></td>
<td>Chalk weathering</td>
</tr>
<tr>
<td></td>
<td>CAMELOS, WILLIAM</td>
</tr>
<tr>
<td></td>
<td>Build and program a track odometer</td>
</tr>
<tr>
<td></td>
<td>Building Civil War-era railroad models</td>
</tr>
<tr>
<td></td>
<td>Building valleys</td>
</tr>
<tr>
<td></td>
<td>CANELOS, WILLIAM</td>
</tr>
<tr>
<td></td>
<td>Canadian gardening</td>
</tr>
<tr>
<td></td>
<td>Canadian railways, part 3: Ontario</td>
</tr>
<tr>
<td></td>
<td>Battery packs demystified</td>
</tr>
<tr>
<td></td>
<td>Chalk weathering</td>
</tr>
<tr>
<td></td>
<td>CHANDLER, BRUCE</td>
</tr>
<tr>
<td></td>
<td>Canadian gardening</td>
</tr>
<tr>
<td></td>
<td>Canadian railways, part 3: Ontario</td>
</tr>
<tr>
<td></td>
<td>Battery packs demystified</td>
</tr>
<tr>
<td></td>
<td>Chalk weathering</td>
</tr>
<tr>
<td></td>
<td>CAMELOS, WILLIAM</td>
</tr>
<tr>
<td></td>
<td>Build and program a track odometer</td>
</tr>
<tr>
<td></td>
<td>Building Civil War-era railroad models</td>
</tr>
<tr>
<td></td>
<td>Building valleys</td>
</tr>
<tr>
<td></td>
<td>CANELOS, WILLIAM</td>
</tr>
<tr>
<td></td>
<td>Canadian gardening</td>
</tr>
<tr>
<td></td>
<td>Canadian railways, part 3: Ontario</td>
</tr>
<tr>
<td></td>
<td>Battery packs demystified</td>
</tr>
<tr>
<td></td>
<td>Chalk weathering</td>
</tr>
<tr>
<td></td>
<td>CHANDLER, BRUCE</td>
</tr>
</tbody>
</table>

A
Above-ground railways, blend benchwork into 29/1 23
Animate a figure 29/5 66
Animate your outdoor railway 29/5 24
APPLEGATE, BOB
Build and program a track odometer 29/3 36
Auto-reverse systems 29/4 12
Automation in the garden 29/4 12
Automation in the garden Part 1—the “Out and back” 29/4 12
Part 2—the station stop 29/5 18
Part 3—reverse loops 29/6 20

B
BASS, VANCE
Online station 29/6 81
Archiving/Wayback Machine 29/4 71
Fantasy vs. reality 29/5 75
Gardening update 29/3 65
Locomotives 29/1 70
Tips & techniques 29/2 64
Staff corner: Son of Frankencar: The dark science of kibbashing 29/1 44
Battery packs demystified 29/6 48
Gustav gets a cool new gig 29/5 66
BRONSON, DOUG
Evolution and re-evolution 29/4 28
Build a budget camera car 29/5 56

C
Canadian gardening 29/2 24
Canadian railways, part 3: Ontario 29/2 24
CAMELOS, WILLIAM
Battery packs demystified 29/6 48
Chalk weathering 29/1 38
CHANDLER, BRUCE
Make some strap steps 29/3 56
Kitbashing (continued)
Speeder 29/1 62
Techniques 29/1 44
29/5 38
29/5 52

Kitbashing J.S. Woodcrafts’ spreader 29/1 62
Kitbashing Phipps Depot 29/5 38
Kittatinny Mountain Railroad, The 29/2 38
Kula Sugar Company Railway, The 29/3 50

Plant portraits (continued)

Shrubs & small trees 29/2 30
Staff corner: Make stronger scale retaining walls 29/4 64

OLSON, ALAN
Introduction to weathering techniques for garden railways, An
Part 1 29/1 38
Part 2 29/2 34
Part 3 29/3 44

S
SANTS, BOB
Innovative interiors 29/4 36

SCHADE, ERIC
Making characters 29/1 58

Rain, snow, and ice are always 1:1 scale 29/2 19

28th National Garden Railway Convention Preview 29/3 42

Log skidder, kitbashing 29/5 52
Logging railroad 29/4 28

Make some strap steps 29/3 56
Making characters 29/1 58
29/2 48

Miniature trees 29/2 60

Miniscaping

Garden marauders 29/4 67
Plant ideas for variety and interest 29/4 67
Problems with groundcover 29/4 67

STEEL, JIM
Scratchbuilding wooden hoppers in 1:20.3 scale 29/6 56

PARKER, DON
Building a metal through-girder bridge 29/1 52

Pioneers of steam 29/5 73
Plant ideas for variety and interest 29/5 70

R
Raising the Dunckley Northern 29/4 38

New idea for roofing, A 29/4 22

NICHOLS, REX
If I’d only known....: Helix vs. scale disparity 29/1 90

NORRIS, NANCY

Greening your railway
Animate your outdoor railway 29/5 24
Blend benchwork into your backyard 29/1 23

Canadian railways, part 3: Ontario Ferras—made for shade 29/2 24
How to model fallen rock 29/3 24
Stable slopes, vibrant valleys 29/4 16

Plant portraits
Groundcover 29/4 21
29/5 30
29/1 28

Perennial 29/1 28

Readers’ gallery 29/6 72

Repurposing common items for live-steam use 29/6 79
Retaining wall, construction of 29/6 36
Running repairs 29/2 67

RUSCH, JIM

28th National Garden Railway Convention Preview 29/3 42

Let there be light: Part 4—going solar 29/1 18

LENZ, DENNIS, and HENRY KAYSER
Kula Sugar Company Railway, The
Kittatinny Mountain Railroad, The

Kitbashing Phipps Depot 29/5 52
Kitbashing J.S. Woodcrafts’ speeder 29/5 52

T
TAUSIG, WAYNE
Modifying Bachmann’s log skidder for greater realism 29/5 52

Ten tree-like plants to try on your railroad 29/2 60

Out there big: Part 4 — going solar 29/1 18

Raising the Dunckley Northern 29/4 38

Let there be light: Part 4—going solar 29/1 18
Thoughtful structure placement can help bring your railway to life, editorial 29/5 6
Tips & tricks
- Clearing leaves, clearing switch points, paint for structures, replacing Bachmann couplers 29/5 16
- Painting block, coal loads, sand in switch points, stove pipes, cheap track-cleaning fluid 29/6 18
- Protecting plants from weed killer, storing point, gluing in windows 29/1 16
Track plans
- Bronson Tate & Sons Lumber Company 29/4 31
- Hydrangea Tram Line, The 29/1 35
- Kittatinny Mountain Railroad, The 29/2 43
- Kula Sugar Company Railway, The 29/3 53
- Winnegance & Quebec Railway, The 29/5 47
- Winter Valley Regional Railway, The 29/2 54
- Yucca Gulch Railroad, The 29/6 43
- Trains, graffiti, & fine art
  - Yucca Gulch Railroad, The 29/6 40
- Winter Valley Regional Railway, The 29/2 54
- Winnegance & Quebec Railway, The 29/5 47
- Kula Sugar Company Railway, The 29/3 50
- What do I do with all my stuff?, editorial 29/1 6
- Winter color in the garden 29/6 76
- Winter Valley Regional Railway, The 29/2 52
- WINTER, DAVID A.
- Winter Valley Regional Railway, The 29/2 52
- Winter color in the garden 29/6 76

Product reviews

16mm scale British coach 29/6
2-6-0 29/5
2-6-2T 29/4
2-8-0, 1:29 29/2
4-6-0 29/3
Accucraft Trains
- Hopper, 1:20.3 29/1
- American Mainline
  - Three-bay hopper car, 1:29 29/6
- Aristo-Craft
  - 2-8-0, 1:29 29/2
  - Class 66 diesel-electric 29/2
  - Container cars, 1:29 29/2
Association of 16mm Narrow Gauge Modellers, The
  - Book: Association of 16mm Narrow Gauge Modellers Handbook: First Steps into Narrow Gauge Railway Modelling 29/1
  - Automatic station-stop control 29/2
Bachmann
- 4-6-0 29/3
- Sectional track 29/4
- Bakery truck, 1:24 29/2
Black Bear Construction Company
- Jigs for trestle bents 29/6
Books
- Association of 16mm Narrow Gauge Modellers Handbook: First Steps into Narrow Gauge Railway Modelling, The 29/1
- Electro-Motive E-Units and F-Units 29/4
- Making Model Buildings for Garden Railways 29/2
- Modern Diesel Power 29/3
- Slim Gauge Cars 29/1
Brewer Railroad Plans
- Cooling-tower plans, 1:22.5 29/3
- Northern Pacific water-tank plans, 1:22.5 29/5
British Model Supply
- British coach, 16mm scale 29/6
- Building plans, mill and office, 1:24 29/1
Cabin, 1:24 29/3
Caboose, 1:20.3 29/1
Carstens Publications
  - Book: Slim Gauge Cars 29/1
  - Cast-resin details, 1:24 29/3
  - Class 66 diesel-electric, 1:29 29/2
  - Cooling-tower plans, 1:22.5 29/3
  - Container cars, 1:29 29/2
  - Corner storefront kit, 1:24 29/4
Crowd Press
  - Book: Making Model Buildings for Garden Railways 29/2
  - Curved switches 29/3
  - Custom Model Products 29/3
  - DCC BitSwitch 29/4
  - Automatic station-stop control 29/2
  - Arrt's Electric Locomotive 29/2
Dremel
- Rotary-tool accessories 29/3
- Electric locomotive, German 29/2
Empire Rail Works
- Bridge piers, 1:24 29/2
- Modular elevated railway system 29/6
- Farn wagon and station plan sets, 1:24 29/6
- Flotator, 1:32 29/4
G Craft Trestle Works
- Cast-resin details, 1:24 29/3
Hartford Large Scale Products
- Steam engine kit, 1:20.3 29/4
  - Truck kit, 1:20.3 29/3
- Hex-head machine-screw assortment 29/5
- Hopper, 1:20.3 29/1
- Jigs for trestle bents 29/6
- JoDee's Collectibles, LLC 29/2
  - Bakery truck, 1:24 29/2
LGB of Germany
- 2-6-6-2T 29/4
- 2-6-0 29/5
- 16mm scale British coach 29/6
LGB Classic
- Diesel, 1:22.5 29/5
- Modular elevated railway system 29/6
Meadows
- Steam engine kit, 1:20.3 29/4
Romeo
- Part kit 29/1
Silver Streak
- 4-6-0 29/3
- 2-6-0 29/5
Tinplate Girl
- Website 29/6
Train Line 4S
- Diesel, 1:22.5 29/5
- Truck kit, 1:20.3 29/3
Ves Enterprises
- Wood cabin, 1:24 29/3
Vilas County Lumber Company
- Farm wagons and station plan sets, 1:24 29/6
Voyageur Press
- Electro-Motive E-Units and F-Units 29/4
  - Modern Diesel Power 29/2
Wee Bee Loco Parts
- Live-steam locomotive fittings 29/3