This index was compiled to assist the reader in finding information in the 2015 issues of *Garden Railways* magazine. It covers six issues, from February 2015 through December 2015. 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 32/3 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 32 (2015), number 3 (June), page 36.

**The product-review index**

Also included is a supplemental index of all products reviewed in *GR* during 2015. 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.

---

<table>
<thead>
<tr>
<th>Category</th>
<th>Volume/Issue</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>2015 Garden Railway Convention preview</td>
<td>32/2 32</td>
<td>32</td>
</tr>
<tr>
<td>2015 Garden Railway Convention preview</td>
<td>32/1 32</td>
<td>32</td>
</tr>
<tr>
<td>811 system</td>
<td>32/5 55</td>
<td></td>
</tr>
<tr>
<td><strong>A</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Adding a new division to an old favorite</td>
<td>32/6 34</td>
<td>34</td>
</tr>
<tr>
<td>Automation in the garden</td>
<td>32/3 38</td>
<td>38</td>
</tr>
<tr>
<td><strong>B</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bachmann-to-Accucraft coupler conversions</td>
<td>32/4 24</td>
<td>24</td>
</tr>
<tr>
<td>BAKER, ROGER</td>
<td>32/1 32</td>
<td>32</td>
</tr>
<tr>
<td>Build a generator car</td>
<td>32/4 46</td>
<td>46</td>
</tr>
<tr>
<td><strong>C</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Build an infrared train detector</td>
<td>32/2 69</td>
<td>69</td>
</tr>
<tr>
<td>Build an industrial water tank</td>
<td>32/4 61</td>
<td>61</td>
</tr>
<tr>
<td>Build an infrared train detector</td>
<td>32/3 71</td>
<td>71</td>
</tr>
<tr>
<td>Build a low-cost cutting tool</td>
<td>32/4 48</td>
<td>48</td>
</tr>
<tr>
<td>Build a railroad telephone booth</td>
<td>32/6 74</td>
<td>74</td>
</tr>
</tbody>
</table>

---

Copyright 2015 by Kalmbach Publishing Co. • 21027 Crossroads Circle • Waukesha WI 53186 USA
**Online station**
- documentaries and train whiskles
- maker movement
- prototype inspiration
- Skill-building projects
- Winter projects
- Workshop tips and techniques

**Railer design and construction**
- Overwintering plants

**Scratchbuilding a narrow-gauge 2-8-2**
- Scratchbuilding a railroad telephone booth

**Scratchbuilding a narrow-gauge 2-8-2**
- Scratchbuilding a railroad telephone booth

**Models**
- Muto, Peter
- Murray, Richard
- Kitbashing a seashore residence
- McCullure, Don
- Miniatures, the use of

**Miniscaping**
- Garden tune-up
- Modified bonsai technique for miniaturizing trees, A
- Overwintering plants
- Succulents
- Variety in groundcovers: Part 1
- Variety in groundcovers: Part 2
- Modifying an existing railway
- Modifying an out-of-scale coal load
- Morning Glow Railroad, The
- Mumney, Franklin
- Kitbashing a seashore residence
- Murray, Richard
- Live steam in a Japanese garden
- Muto, Peter
- Build a railroad telephone booth

**N**
- N-scale garden railway, An
- NMRA standards in large scale
- Nelson, Richard
- North Ohio Central Railroad, The
- Norgate, Jeff
- Make some simple track contacts
- North Ohio Central Railroad, The

**Norriss, Nancy**
- Greening your railway
  - Even trains can get the blues
  - Fruit of the line
  - Hardscape using cement products
  - Refurbishing a railway in the redwoods
  - Shrubbery: Low-maintenance bushy plants
  - Trains run on thyme, The
  - Guest editorial: Making connections

**Plant portraits**
- Annual
- Dwarf conifer
- Groundcover
- Shrubs & small trees

**Staff corner**
- Do over!
- Putting out fire!

**R**
- Raising steam
  - Building a steam locomotive chassis from a kit
  - In praise of small locomotives
  - Pre-run checklist, The
  - Steam log book, The
  - Trains for locomotives
  - Working water tower for live steam locomotives, A

** Readers' gallery**
- Refurbishing a railway in the redwoods
- Repaci, Eric
- Build your own precast-concrete roadbed

**S**
- Scratchbuilding a narrow-gauge 2-8-2
- Scratchbuilding a railroad telephone booth

**Shrubs & small trees**
- Norgate, Jeff
- North Ohio Central Railroad, The
- North Ohio Central Railroad, The

**Smart, Gavin**
- Basic diesel detailing in 1:29 scale
- Modifying a USA Trains F3

**Smith, Paul**
- Making PVC-lumber abutments
- N-scale garden railway, A

**Simple ground throws for switches**
- Smith, Paul
- Modifying a USA Trains F3

**Staff corner**
- Don Parker: Winches, derricks, and cranes
- Jeff Young: A trailer coach for Dora
- Kevin Strong: A pair-o-ducks
- Marc Horovitz: Joy (?) of painting, The
- Nancy Norris: Do over!
- Nancy Norris: Putting out fire!

**Steam locomotive chassis, building of**
- Storage cars
- Streetcars

**Tunnels**
- Tunnel landscaping

**True north**
- A pair-o-ducks

**Outteridge, David**
- Overwintering plants

**P**
- Parker, Don
- Miniscaping
  - Garden tune-up
  - Modified bonsai technique for miniaturizing trees, A
  - Overwintering plants
  - Succulents
  - Variety in groundcovers: Part 1
  - Variety in groundcovers: Part 2

**Parks, Don**
- Trains for locomotives

**Photographing your railway**
- Piko kits, kitbashing of

**Photography**
- Photographing your railway

**Plant lists**
- Harjac Mining Railroad, The
  - Fairmont Division of the Crystal Springs Railroad
  - Green Hills Railway, The
  - Maninna Railroad
  - Morning Glow Railroad, The
  - North Ohio Central Railroad, The
  - Wickham Park Garden Railroad, The

**Smith, Paul**
- Make PVC-lumber abutments
- N-scale garden railway, A
- Simple ground throws for switches

**Smithe, Paul**
- Make PVC-lumber abutments
- N-scale garden railway, A

**Soil, Jerry**
- Making connections

**Sonnichsen, Vincent**
- Garden railway basics

**Southworth, Homer**
- Overwintering plants

**Spencer, Jim**
- Overwintering plants

**Staff corner**
- Simple ground throws for switches

**Standard gauge**
- North Ohio Central Railroad, The

**Steam engine**
- Trains for locomotives

**Stamp, Bobby**
- Modifying an out-of-scale coal load

**Stanhope, John**
- Overwintering plants

**Streetcars**
- Stream, building

**Suehiro, Jared**
- Overwintering plants

**T**
- Tunnel landscaping

**Tunnels**
- Light steam in a Japanese garden
  - Tunnels

**Tunnels**
- Tunnel landscaping

**Tunnel**
- Tunnel landscaping

**Tunnel**
- Tunnel landscaping

**Tunnel**
- Tunnel landscaping

**Turns**
- Train wheel standards: Part 1

**U**
- Ubo, Peter
- Miniatures, the use of

**Unusual items**
- Steam engine

**V**
- Variety in groundcovers: Part 1
- Variety in groundcovers: Part 2

**Vernon, Peter**
- Overwintering plants

**Vickers, Guy**
- Overwintering plants

**W**
- Winter projects
- Workshops and techniques

**Waxman, Bob**
- Overwintering plants

**Webb, Kevin**
- Overwintering plants

**Weld, Wendell**
- Overwintering plants

**Weninger, Steve**
- Overwintering plants

**Whimsical**
- Whimsical engine

**Whitehead, Jim**
- Overwintering plants

**Winches, derricks, and cranes**
- Winches, derricks, and cranes

**Wood, John**
- Overwintering plants

**Wood, Steve**
- Overwintering plants

**Woodbridge, Andrew**
- Overwintering plants

**Woodward, Pat**
- Overwintering plants

**Workshops and techniques**
- Workshops and techniques

**Wright, John**
- Overwintering plants

**X**
- Making connections

**Y**
- Yard signs

**Yee, Bob**
- Overwintering plants

**Yee, Bruce**
- Overwintering plants

**Z**
- Z-scale garden railway, An

**Z,No**
- Z,No

**Z,No**
- Z,No

**Z,No**
- Z,No

**Z,No**
- Z,No

**Z,No**
- Z,No
Structure foundations, building of
Succulents, use of

**Thoughts on track**
Thyme, use of
Track and wheel standards

**Trackplans**
Fairmont Division of the Crystal Springs RR
Green Hills Railway, The
HarJac Mining Railroad, The
Joe’s Trolley
MAINRAIL Road
Morning Glow Railroad, The
North Ohio Central Railroad, The
Yukan & Naowhut Railroad, The

Trailer coach for *Dora*, A
Trains for live-steam locomotives
Tunnel construction
Tunnels, landscaping of
Tunnels, updating

**Product reviews**

<table>
<thead>
<tr>
<th>Brand</th>
<th>Description</th>
<th>Issue</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accucraft</td>
<td>Live-steam Shay, 1:20.3</td>
<td>32/4</td>
</tr>
<tr>
<td>Adhesives</td>
<td></td>
<td>32/4</td>
</tr>
<tr>
<td>Analog/digital sound system</td>
<td></td>
<td>32/4</td>
</tr>
<tr>
<td>Automatic block signals</td>
<td></td>
<td>32/6</td>
</tr>
<tr>
<td>Bachmann</td>
<td>Right- and left-hand turnouts</td>
<td>32/5</td>
</tr>
<tr>
<td></td>
<td>Switch stand</td>
<td>32/5</td>
</tr>
<tr>
<td>Bakery, 1:24</td>
<td></td>
<td>32/3</td>
</tr>
<tr>
<td>Barber shop, 1:24</td>
<td></td>
<td>32/6</td>
</tr>
<tr>
<td>Books</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Art of the Locomotive, The</td>
<td></td>
<td>32/1</td>
</tr>
<tr>
<td>Classic Railroad Signals</td>
<td></td>
<td>32/5</td>
</tr>
<tr>
<td>Gardening in miniature</td>
<td></td>
<td>32/1</td>
</tr>
<tr>
<td>Make Your Own Building Blocks and Build a City</td>
<td></td>
<td>32/2</td>
</tr>
<tr>
<td>Passion for Steam, A</td>
<td></td>
<td>32/4</td>
</tr>
<tr>
<td>Sheet Metal Work</td>
<td></td>
<td>32/4</td>
</tr>
<tr>
<td>Cal-Pac Trading Company</td>
<td></td>
<td>32/4</td>
</tr>
<tr>
<td>Book: <em>Passion for Steam, A</em></td>
<td></td>
<td>32/4</td>
</tr>
<tr>
<td>Corrugated metal</td>
<td></td>
<td>32/4</td>
</tr>
<tr>
<td>Crownwood Press</td>
<td>Book: <em>Sheet Metal Work</em></td>
<td>32/4</td>
</tr>
<tr>
<td>DVDs</td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Work Extra 315</em></td>
<td></td>
<td>32/2</td>
</tr>
<tr>
<td>Electronic speed controller</td>
<td></td>
<td>32/3</td>
</tr>
<tr>
<td>G-Scale Corrugated Metal</td>
<td></td>
<td>32/4</td>
</tr>
<tr>
<td>G-Scale Corrugated metal</td>
<td></td>
<td>32/4</td>
</tr>
<tr>
<td>G-Scale Graphics</td>
<td>G-Scale Corrugated Metal</td>
<td>32/4</td>
</tr>
<tr>
<td>RailBoss 4 Trackside R/C system</td>
<td></td>
<td>32/2</td>
</tr>
<tr>
<td>Gauge-1 trucks, 1:29</td>
<td></td>
<td>32/6</td>
</tr>
<tr>
<td>GLX Scale Models</td>
<td>Switch throw-bar replacement</td>
<td>32/6</td>
</tr>
<tr>
<td>Grinding and cut-off wheels</td>
<td></td>
<td>32/3</td>
</tr>
<tr>
<td>House of Balsa</td>
<td>Adhesives</td>
<td>32/3</td>
</tr>
<tr>
<td>Bakery, 1:24</td>
<td></td>
<td>32/3</td>
</tr>
<tr>
<td>House of Balsa</td>
<td><em>House of Balsa (continued)</em></td>
<td>32/3</td>
</tr>
<tr>
<td></td>
<td>Grinding and cut-off wheels</td>
<td>32/3</td>
</tr>
<tr>
<td>Just Plain Folk</td>
<td>Barber shop, 1:24</td>
<td>32/6</td>
</tr>
<tr>
<td>Kadee Quality Products</td>
<td>Remote control control</td>
<td>32/1</td>
</tr>
<tr>
<td></td>
<td>Gauge-1 trucks, 1:29</td>
<td>32/6</td>
</tr>
<tr>
<td></td>
<td>Miniature bandsaw</td>
<td>32/1</td>
</tr>
<tr>
<td></td>
<td>Analog/digital sound system</td>
<td>32/4</td>
</tr>
<tr>
<td></td>
<td><em>Northwest Short Line</em></td>
<td>32/4</td>
</tr>
<tr>
<td></td>
<td>Replacement wheels for USA Trains diesel</td>
<td>32/3</td>
</tr>
<tr>
<td></td>
<td>Paint-spraying system</td>
<td>32/6</td>
</tr>
<tr>
<td></td>
<td>Parfrey, James</td>
<td></td>
</tr>
<tr>
<td></td>
<td>DVD: <em>Work Extra 315</em></td>
<td>32/2</td>
</tr>
<tr>
<td></td>
<td>Phoenix Sound Systems</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Remote coupler-control board</td>
<td>32/2</td>
</tr>
<tr>
<td></td>
<td>Remote-controlled coupler</td>
<td>32/2</td>
</tr>
<tr>
<td></td>
<td>Police figures, 1:22.5</td>
<td>32/3</td>
</tr>
<tr>
<td></td>
<td>Preiser</td>
<td>32/3</td>
</tr>
<tr>
<td></td>
<td>Police figures, 1:22.5</td>
<td>32/3</td>
</tr>
<tr>
<td></td>
<td>Prevlo</td>
<td>32/6</td>
</tr>
<tr>
<td></td>
<td>Miniature bandsaw</td>
<td>32/1</td>
</tr>
<tr>
<td></td>
<td>R/C system</td>
<td>32/2</td>
</tr>
<tr>
<td></td>
<td>Rail-Kleen Track Sweeper</td>
<td>32/6</td>
</tr>
<tr>
<td></td>
<td>Reindeer Pass</td>
<td>32/6</td>
</tr>
<tr>
<td></td>
<td>Remote Control Systems</td>
<td>32/3</td>
</tr>
<tr>
<td></td>
<td>Electronic speed controller</td>
<td>32/2</td>
</tr>
<tr>
<td></td>
<td>Remote coupler-control board</td>
<td>32/2</td>
</tr>
<tr>
<td></td>
<td>Remote serv control</td>
<td>32/1</td>
</tr>
<tr>
<td></td>
<td>Remote-controlled coupler</td>
<td>32/2</td>
</tr>
<tr>
<td></td>
<td>Variety in groundcovers</td>
<td>32/1</td>
</tr>
<tr>
<td></td>
<td>Variety in groundcovers (continued)</td>
<td>32/2</td>
</tr>
<tr>
<td></td>
<td>Working water tower for live-steam locomotives, A</td>
<td>32/2</td>
</tr>
<tr>
<td></td>
<td>Replacement wheels for USA Trains diesel</td>
<td>32/3</td>
</tr>
<tr>
<td></td>
<td>Right- and left-hand turnouts</td>
<td>32/5</td>
</tr>
<tr>
<td></td>
<td><em>Schiffer Publishing Company</em></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Book: <em>Make Your Own Building Blocks and Build a City</em></td>
<td></td>
</tr>
<tr>
<td></td>
<td><em>South Bend Signal Co.</em></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Automatic block signals</td>
<td>32/6</td>
</tr>
<tr>
<td></td>
<td>Switch stand</td>
<td>32/5</td>
</tr>
<tr>
<td></td>
<td>Switch throw-bar replacement</td>
<td>32/6</td>
</tr>
<tr>
<td></td>
<td><em>Tam Valley Depot</em></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Wireless on-board DCC receiver</td>
<td>32/5</td>
</tr>
<tr>
<td></td>
<td><em>Timber Press</em></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Book: <em>Gardening in Miniature</em></td>
<td>32/1</td>
</tr>
<tr>
<td></td>
<td><em>Train Department, The</em></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Wheelsets, 1:20.3</td>
<td>32/2</td>
</tr>
<tr>
<td></td>
<td>VES Enterprises</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Wood tunnel portal</td>
<td>32/6</td>
</tr>
<tr>
<td></td>
<td><em>Voyageur Press</em></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Book: <em>Classic Railroad Signals</em></td>
<td>32/5</td>
</tr>
<tr>
<td></td>
<td>Book: <em>Art of the Locomotive, The</em></td>
<td>32/1</td>
</tr>
<tr>
<td></td>
<td>Wheelsets, 1:20.3</td>
<td>32/2</td>
</tr>
<tr>
<td></td>
<td>Wireless on-board DCC receiver</td>
<td>32/5</td>
</tr>
<tr>
<td></td>
<td>Wood tunnel portal</td>
<td>32/6</td>
</tr>
</tbody>
</table>

**YOUNG, HARVEY**

**YOUNG, JEFF**

*Building a steam-locotive chassis from a kit*
*In praise of small locomotives*
*Steam log book, The*
*The pre-run checklist*
*Trains for live-steam locomotives*
*Working water tower for live-steam locomotives, A*

*Staff corner*

*Yukan & Naowhut Railroad, The*