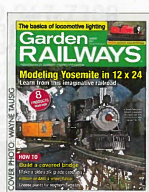


## **FEATURES**

- 34 Build some slate wagons from a laundry basket
  A simple project that will give you some unusual rolling stock by Gordon Walbroehl
- 36 Kitbash a flatcar
  Two simple projects to transform an AMS four-wheel flatcar by Alain Gavard
- 40 Staff corner: Jeff Young
  The steam-shovel project by Jeff Young

## **COVER STORY**

- **42** The Yosemite Valley Garden Railroad
  Lots of detail in a prototypically inspired railroad by Wayne Tausig
- 52 Modeling a 250-ton crane
  A first-time rolling stock project in 1:29 scale by Jerry Paladino
- 54 Readers' gallery
  Garden-railway views from around the world
- 56 Building a covered bridge Part 2: Covering the bridge by Eric Schade
- 62 Converting Aristo-Craft diesels to dummy units
  Adventures in engineering plastic by Yukio Nagakawa
- 66 Construct a railroad grade crossing Safety for highway and pedestrian traffic by Steven Weineke



- Basics of locomotive lighting 17
- Reviewed: James engine 84
- Modeling Yosemite 42
- 8 products reviewed 84
- Build a covered bridge 56
- Make a grade crossing 66
- Kitbash an AMS flatcar 36
- Choose plants for northern climates 27

## **DEPARTMENTS**

- 6 From the Editor Notes from Marc
- 8 Notes & news What's new for the garden railroader
- 14 Letters
  Views from our readers
- 17 Garden railway basics
  Let there be light
- 22 Tips & tricks
  Ballast box, useful signs,
  and more
- 27 Greening your railway
  Canadian railways, part 2:
  British Columbia
- 32 Plant portraits
  Bearberry

- 70 Miniscaping
  An extravaganza of blooming plants
- 76 Online station
  A large-scale guide to the Internet
- 78 Raising steam
  Live-steam fellowship
- 80 Events
  Upcoming shows and exhibits
- 84 Product reviews

  James the Red Engine,
  Accucraft combine,
  and more
- 98 If I'd only known. . A lesson in track and roadbed



## **ONLINE BONUS**

- Video of Yosemite Valley Garden Railroad
- Build a rural grade crossing PDF
- Just for kids: Build a simple crane
- Product video of Bachmann's James the Red Engine





