A small-space Western railroad Visit an indeemining layout How to multiply plants through division

## Garden Railways

Volume 16, Number 4

August 1999

## FEATURES

## COVER STORY

- 52 The R&L Quicksilver Rail Road
  Small-space railroading on the West Coast and
  The railway garden
  by Richard and Louise Wright
- Scratchbuild some working street lamps
  A simple, low-cost project
  by Denis Hoiberg
- 62 Almosta Railway
  An eclectic line in the Southwest
  by Vernon Frost
- The Rio Blanco Mining Company
  Indoor large-scale railroading in a small space
  by Lee Brown
- The 50th International Toy Fair
  A brief report on new and interesting things seen this year at Nürnberg
  by Manfred Meliset
- Garden railway design & construction
  Using Del-Air and LGB components for
  automatic passing sidings: part 2
  by Jack Verducci

**COVER:** Richard and Louise Wright successfully integrate an interesting railway, miniature landscape, and water feature. See the story on page 52.

RIGHT: A 2-8-0 enters the station on Vernon Frost's Almosta Railway in New Mexico. Turn to page 62 for the story. Photo: Charles Mann

## DEPARTMENTS

- 6 From the Editor Notes from Marc
- 10 Industry news
  What's new for the garden railroader
- 20 Letters
  Views from our readers
- 32 Questions & Answers
  We answer your hobby questions
- 40 Pathways
  Growing your own: part 3
  Math in the garden-division
- 44 Plant portraits
  Yellow hardy ice plant and
  Blue rug juniper
- 46 Garden railway basics Reverse loops and wyes
- 86 Scenic root Seas of grass: part 2
- 93 Scribblings on a workshop wall Thoughts on proportion
- 99 Club directory
  Garden railroading around the world
- 103 Events
  Upcoming shows and exhibits
- 108 Product reviews
  Products put to the test
- 130 End of the line New meets old
- PLUS: Pullout drawings
  Plan #40A: Build a 1:20 scale log car
  Plan #40B: Build a %" scale pulpwood car



