

USA TRAINS' NEW GEEP REVIEWED! **How to BUILD A POND**

Garden Railways

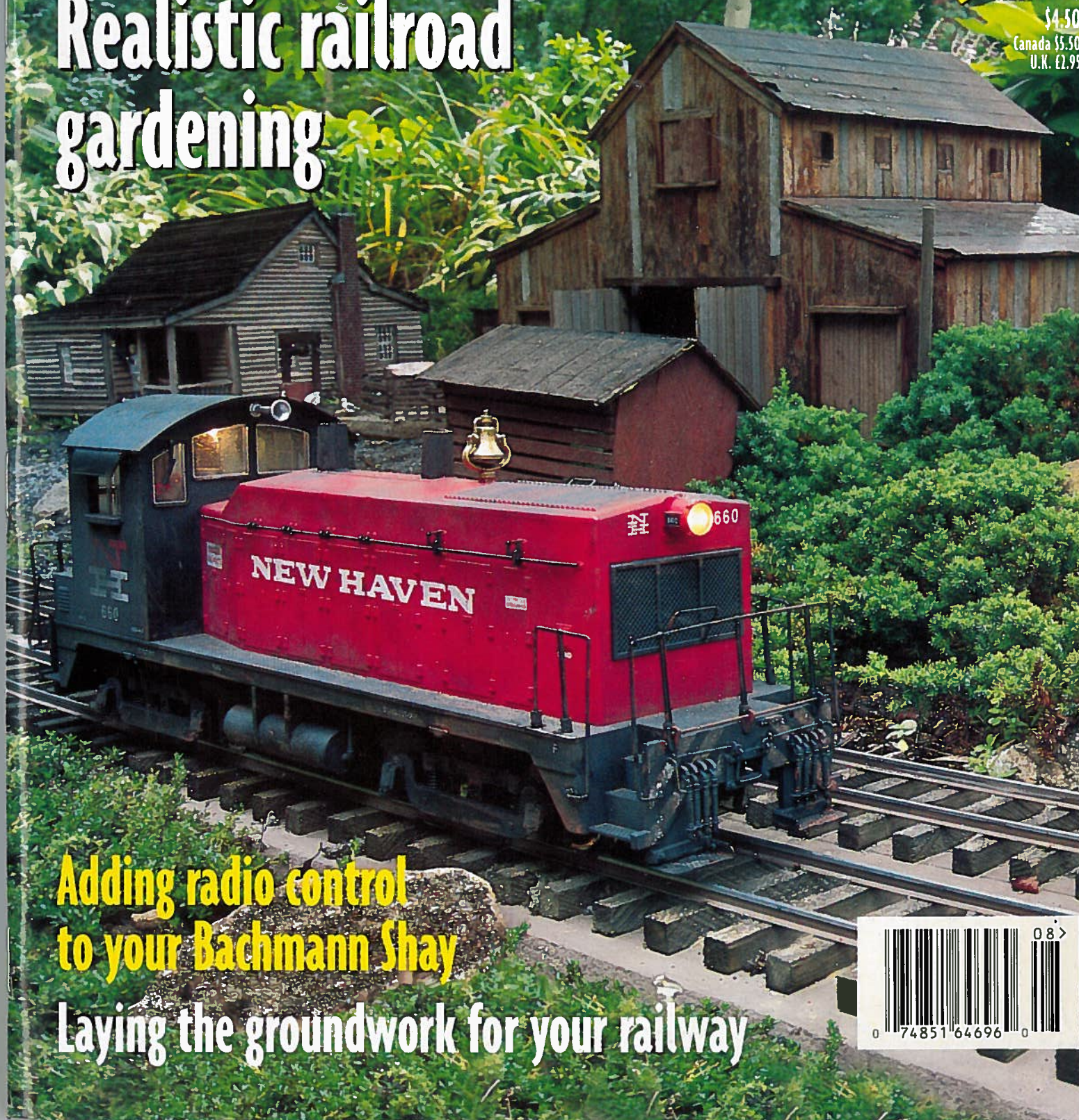
**Realistic railroad
gardening**

AUGUST 1998

\$4.50

Canada \$5.50

U.K. £2.95



**Adding radio control
to your Bachmann Shay**

Laying the groundwork for your railway





Garden Railways

Volume 15, Number 4

August 1998

FEATURES

- 52** What makes a great garden railway?
A strong theme, easy access, and operating flexibility
by Jim Strong
- 56** Pond building for garden railroaders
A water feature for your railway needn't be expensive or complicated
by John Gardner
- 62** **COVER STORY** Getting serious about railroad gardening
Observations and recommendations on realistic railroad gardening: part 1
by Maury Decoster
- 70** Converting a Bachmann Shay to radio control
With care and patience, realistic R/C operation is attainable
by Don Parker
- 78** Dreaming in G scale
Garden railroading on a pocket handkerchief and a shoestring
by Mandy Engelsma
- 82** Tracks to Mongo
A locomotive for Flash Gordon in 1:32 scale
by James Elliot
- 84** A garden railroader's tools: part 2
Garden railway design
by Jack Verducci

DEPARTMENTS

- | | |
|--|---|
| 6 From the Editor
Notes from Marc | 88 Scenic root
Veg out! |
| 16 Industry news
What's new for the garden railroader | 94 Scribbles on a workshop wall
Superbuildings |
| 24 Letters
Views from our readers | 104 Events
Upcoming shows and exhibits |
| 36 Letter from Australia
The old "Ghan" | 108 Product reviews
Products put to the test |
| 44 Pathways
Gardening from the ground up, part IV:
Water, weeds, & summertime gardening | 118 Plant portraits
"Living Astro-turf" and Dwarf juniper |
| 48 Garden railway basics
Laying the groundwork | 130 End of the line
Train time on the OBR |

COVER: A New Haven switcher idles amid scale-appropriate plantings on the Connecticut Central Railroad. Turn to page 62 for the full story. Photo: Jay Knox



The scratchbuilt sawmill complex on Maury Decoster's Connecticut Central Railroad. Realistic railroad gardening is a hallmark of this line.