ARTICLES
3-Rail AC to 2-Rail DC. 29/18
4417 – Part 1, How I Built 28/20
4417 – Part 2, How I Built 29/20
A Problem 33/6
Ab – Grand Old Lady of the N.Z.R., The 29/6
Achievement Program 24/13
Alco, A Vintage 31/18
And They Called Them "Pigs" 31/13
Association, Why an? 32/19
Bajool to Port Alma 33/16
Blue Mountains, Crossing the 24/22
Build this Canadian National Reefer 25/11
Build Yourself a Dog Box 25/20
Build Yourself a Model "T" 33/10
Build Yourself a Model "T" 34/18
Building Four-Wheeled Open Wagons 28/12
Building Small Lineside Sheds – Maintenance Shed & Freight Shed 26/10
Bunk Room, A Mobile Carpenter’s Workshop with 24/16
Canadian National Reefer, Build this 25/13
Canberra – Station Layout 30/12
Caragabal – Station Layout 29/18
Carpenter’s Workshop, Mobile, with Bunk Room 24/16
Cars For NSWR, Double Deck Power 29/17
Castledare Miniature Railway 29/23
Celerly Van, Easy to Model 25/15
Editorial 29/5, 30/5, 31/5, 32/6, 33/6, 34/6, 35/6
Compiled by AMRM Staff
VOLUME 3
1967-1968
Issue Numbers
No.24 February/March 1967 26/10
No.25 April/May 1967 28/16
No.26 June/July 1967 29/19
No.27 August/September 1967 29/19
No.28 October 1967 29/19
No.29 November/December 1967 29/20
No.30 January/February 1968 31/13
No.31 March/April 1968 31/13
No.32 May/June 1968 31/13
No.33 July/August 1968 31/13
No.34 September/October 1968 31/13
No.35 November/December 1968 31/13
Issue number quotes first, then page number
Freight Shed, Building Small Lineside Sheds – Maintenance Shed & Garden Layout in 3½” 26/10
Glue, Hint 28/16
Golborne Junction 29/19
Good Gear, The 31/12
Have a Go 29/11
Heavy Harry 27/12
Hint – Derailments 30/19
Hint – Glue 29/19
Hints – Realistic Water 29/19
Hints on Modelling for Public Exhibition – Part12 28/20
HO Models, A Display Unit for 31/12
Hobby of Model Trains in Australia, The 25/22
How I Built 4417 – Part 1 28/20
How I Built 4417 – Part 2 29/20
How I Built the PCL 30/20
How I Built the Slim Pickens Mine – It Just Grewed! 24/14
How to Wire Your Control Panel 30/6
Introduction to Design of Relay Control Circuits 25/9
ISO Containers Go By Rail 33/12
Japan, The Railway Hobby in 33/21
Junelom Model Railways 35/20
Koonodra on the Murray 34/12
Lauren’s Lovely Little Locos 25/14
Light Indicator, Point Selector Switch and 27/7
Locomotive Development 28/10
Locomotive Driving Wheels, Making 24/19
Locomotive in 4mm scale, Shay 27/19
Magnematics, Narrow Gauge 27/22
Maintenance Shed & Freight Shed, Building Small Lineside Sheds – 26/10
Making Locomotive Driving Wheels 24/19
Malayan Railways, We Visit 31/8
Melton Valley 27/16
Melton Valley Railway Company, The 27/16
Miniature Railway, Castledare 29/23
Mixed Gauge 24/20, 25/15, 33/6, 34/6, 35/11
MLE Bolster Wagon, Construct a NSWR 26/18
Mobile Carpenter’s Workshop with Bunk Room 24/16
Model ‘T’, Build Yourself a 33/10
Model ‘T’, Build Yourself a 34/18
Model ‘T’, Build Yourself a 35/19
Modelling for Public Exhibition – Part 2, Hints on 26/6
Moulding Plastic Wheels 25/19
N Scale, Converting Equipment to 32/20
N Scale, Planning in 32/18, 33/13, 34/14, 35/8
N Scale, What is Available in? 31/14
N.Z.R., The Ab – Grand Old Lady of the 29/6
Narrow Gauge Magnematics 27/22
New Carriages for The Overland 32/21
NSWR Aluminium Wheat Wagons 31/16
NSWR, The Tin Hares of 25/16
Number 49 South – Sydney to Moss Vale 30/22
O-Gauge, The Revival of 29/8
Oberon – Station Layout 32/22
Overland, The, New Carriages for 32/21
Pacific Maple Models 34/10
Pacific Maple Models – Part 2 35/7
Pass Exchange 20/11
Passenger Cars, Early Victorian Railways 25/20
PCL, How I Built the 30/20
Pigs, ‘And They Called Them’ 31/13
Planning in N Scale 32/18, 33/13, 34/14, 35/8
Point Selector Switch and Light Indicator 27/7
Power, Supply, Economical, Using Transistor Control 27/6
Prototypes to Model 24/10
Puffing Billy 35/17
Pullabooka – Station Layout 27/10
Quiet Night at Wingrove, A 32/16
Railmotor Is Unavailable Tonight, The 24/9
Railway Hobby in Japan, The 33/21
Railways of Tasmania, The 31/20
Re-building of Wingrove Station, The – Part 2 26/5
Re-building of Wingrove Station, The – Part 1 26/5
Relay Control Circuits, Introduction to Design of 25/9
Remote Switch Arm, Rucker 26/21
Revival of O-Gauge, The 28/8
RU Bulk Wheat Hopper, Scratch Build This 28/7
Rucker Remote Switch Arm 26/21
S Trucks from Airfix 28/22
SAR Composite Bogie Goods Van 34/22
Sawmill Sidings 26/7
Scenery the Easy Way 27/9
Scenery, Simple Methods of Achieving Realistic 31/10
Scenic Route 26/9, 29/14, 30/11
Scratch Build This RU Bulk Wheat Hopper 28/7
Shay Locomotive in 4mm scale 27/19
Simple Method for the Manual Operation of 33/9
Turnouts, A

Freight Shed, Building Small Lineside Sheds – Maintenance Shed & Garden Layout in 3½”

Glue, Hint

Golborne Junction

Good Gear, The

Have a Go

Heavy Harry

Hint – Derailments

Hint – Glue

Hints – Realistic Water

Hints on Modelling for Public Exhibition – Part 12

HO Models, A Display Unit for

Hobby of Model Trains in Australia, The

How I Built 4417 – Part 1

How I Built 4417 – Part 2

How I Built the PCL

How I Built the Slim Pickens Mine – It Just Grewed!

How to Wire Your Control Panel

Introduction to Design of Relay Control Circuits

ISO Containers Go By Rail

Japan, The Railway Hobby in

Junelom Model Railways

Koonodra on the Murray

Lauren’s Lovely Little Locos

Light Indicator, Point Selector Switch and

Locomotive Development

Locomotive Driving Wheels, Making

Locomotive in 4mm scale, Shay

Magnematics, Narrow Gauge

Maintenance Shed & Freight Shed, Building Small Lineside Sheds –

Making Locomotive Driving Wheels

Malayan Railways, We Visit

Melton Valley

Melton Valley Railway Company, The

Miniature Railway, Castledare

Mixed Gauge

MLE Bolster Wagon, Construct a NSWR

Mobile Carpenter’s Workshop with Bunk Room

Model ‘T’, Build Yourself a

Model ‘T’, Build Yourself a

Model ‘T’, Build Yourself a

Modelling for Public Exhibition – Part 2, Hints on

Moulding Plastic Wheels

N Scale, Converting Equipment to

N Scale, Planning in

N Scale, What is Available in?

N.Z.R., The Ab – Grand Old Lady of the

Narrow Gauge Magnematics

New Carriages for The Overland

NSWR Aluminium Wheat Wagons

NSWR, The Tin Hares of

Number 49 South – Sydney to Moss Vale

O-Gauge, The Revival of

Oberon – Station Layout

Overland, The, New Carriages for

Pacific Maple Models

Pacific Maple Models – Part 2

Pass Exchange

Passenger Cars, Early Victorian Railways

PCL, How I Built the

Pigs, ‘And They Called Them’

Planning in N Scale

Point Selector Switch and Light Indicator

Power, Supply, Economical, Using Transistor Control

Prototypes to Model

Puffing Billy

Pullabooka – Station Layout

Quiet Night at Wingrove, A

Railmotor Is Unavailable Tonight, The

Railway Hobby in Japan, The

Railways of Tasmania, The

Re-building of Wingrove Station, The – Part 2

Re-building of Wingrove Station, The – Part 1

Relay Control Circuits, Introduction to Design of

Remote Switch Arm, Rucker

Revival of O-Gauge, The

RU Bulk Wheat Hopper, Scratch Build This

Rucker Remote Switch Arm

S Trucks from Airfix

SAR Composite Bogie Goods Van

Sawmill Sidings

Scenery the Easy Way

Scenery, Simple Methods of Achieving Realistic

Scenic Route

Scratch Build This RU Bulk Wheat Hopper

Shay Locomotive in 4mm scale

Simple Method for the Manual Operation of Turnouts, A
WAGR V Class Covered Van 32/27
Crosswell, L.
Junelyn Model Railways 35/20
Cutcliffe, D.A.
3-Rail AC to 2-Rail DC. 29/18
Davies, Peter
Have a Go 27/12
Devereaux, Guy
Introduction to the Design of Relay Control Circuits 25/9
Dive, Bill
Vintage 1880 33/14
Duckett, P.
Railway Hobby in Japan, The 33/21
Dunn, Bob
Building Four-Wheeled Open Wagons 28/12
George, Ted
Point Selector Switch and Light Indicator 27/7
Gill, Fred
Wash Rack, A 30/10
Smokebox 24/21, 25/18, 26/13, 27/15, 29/16
Hints – Realistic Water 28/13
Henshaw, John
How I Built the Slim Pickins Mine – It Just Grewed! 24/14
Holden, Ralph
Simple Method for the Manual Operation of Turnouts, A 33/9
Conversion 35/13
Garden Layout in 3½ 28/16
Huggard, Charles
Build this Canadian National Reefer 25/11
Victoria Railways ’T’ Class Cars 30/16
Terminal Railway 34/17
SAR Composite Bogie Goods Van 34/22
Canadian NR BR-42-A class 417™ Express Refrigerator 25/13
Rucker Remote Switch Arm 26/21
VR Tt Class Refrigerated Van 30/17
Kahler, Garry
CPH Railmotor 35/22
NSWR CPH Rail Motor 35/23
Kelly, Peter
Display Unit for HO Models, A 31/12
Leitch, David
Ab – Grand Old Lady of the N.Z.R., The Loco 29/6
Diezel Electric Locomotive, The 31/19
Diezel Locomotive, The 34/21
Lyons, J A
Construct a NSWR MLE Bolster Wagon 26/18
NSWR MLE Bolster Wagon 26/19
Mansell, Stephen
A Problem 33/6
Maynard, Graham
Pacific Maple Models 34/10
Pacific Maple Models - Part 2 35/7
McAuliffe, Des
Melton Valley Railway Company, The Loco 27/16
McLean, Jack
Railmotor Is Unavailable Tonight, The 24/9
Re-building of Wingrove Station, The – Part 1 25/6
Re-building of Wingrove Station, The – Part 2 26/14
Quiet Night at Wingrove, A 32/16
Golborne Junction 33/19
Moss, Tim
Editorial 29/5, 30/5, 31/5, 32/6, 33/6, 34/6, 35/6
Perkins, Robert C.
Victor Harbour Can Help You 32/9
Pershon, Frans
Switch Motors – Swedish Style – Part 3 24/12
Petherick, Ian
Mobile Carpenter’s Workshop with Bunk Room, 24/16
Building Small Lineside Sheds – Maintenance
Shed & Freight Shed 26/10
Narrow Gauge Magnematics 27/22
Locomotive Development 28/10
Simple Methods of Achieving Realistic Scenery 31/10
Robinson, John
Revival of O-Gauge, The 29/8
Rogers, Paul
Heavy Harry 30/19
And They Called Them “Pigs” 31/13
Vintage Alco, A 31/18
Ryan, Kevin
Bajool to Port Alma 33/16
Shambler, Jack
Build Yourself a Dog Box 25/20
Siddall, Russ
Achievement Program 24/13
Build Yourself a Model ‘T’ 33/10
Build Yourself a Model ‘T’ 34/18
Build Yourself a Model ‘T’ 35/19
Street, Spencer
Mixed Gauge 24/20, 25/15, 33/6, 34/6, 35/11
Thornley, Ellis W.
Pass Exchange 26/11
Tonkin, Rod
Scenery the Easy Way 27/9
How I Built 4417 – Part 1 28/20
How I Built 4417 - Part 2 29/20
How I Built the PCL 30/20
Tyers, William
Van Leuven, Paul
Moulding Plastic Wheels 25/19
What is Available in N Scale? 31/24
Planning in N Scale 32/18, 33/13, 34/14, 35/8
Ward, Edward
Tender Bender, A 27/11
Good Gear, The 29/11
Wheeler, John
Prototypes to Model 24/10
Williams, Warren
Pullabooka – Station Layout 27/10
Caragabal – Station Layout 28/18