

## 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
Build Yourself a Model ‘T’	35/19
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	25/11
Canberra – Station Layout	30/12
Caragabal – Station Layout	28/18
Carpenter’s Workshop, Mobile, with Bunk Room	24/16
Cars For NSW, Double Deck Power	29/17
Castledare Miniature Railway	29/23
Celery Van, Easy to Model	25/15
Editorial	29/5, 30/5, 31/5, 32/6, 33/6, 34/6, 35/6
Composite Bogie Goods Van, SAR	34/22
Construct a NSW MLE Bolster Wagon	26/18
Containers Go By Rail, ISO	33/12
Control Panel, How to Wire	30/8
Convention Reports	
Auckland 1968	32/12
SCMRA Eastern Division - Easter 1968	32/17
Conversion	35/13
Converting Equipment in N Scale	32/20
Corrugated Iron by the Mile	27/18
CPH Railmotor	35/22
Crossing the Blue Mountains	24/22
Delta Western Railway, The	32/20
Derailments, Hint	29/11
Diesel Electric Locomotive, The	31/19
Diesel Locomotive, The	34/21
Display Unit for HO Models, A	31/12
Dog Box, Build Yourself a	25/20
Double Deck Power Cars For NSW	29/17
Dynon – Melbourne’s Mighty Freight Terminal	32/10
Early Victorian Railways Passenger Cars	26/26
Economical Power Supply Using Transistor Control	27/6
Exhibition Reports	
Blue Mountains 1967	25/25
Steam Trains are Back on the Mountains	25/25
Brisbane 1968	35/9
Brisbane 1967	24/25
Flexi-Vans A Huge Success!	31/17
Four Wheeled Open Wagons, Building	28/12

## VOLUME 3

## INDEX

Compiled by AMRM Staff

Issues 24-35  
1967-1968

Editor *J. T. St. Leger Moss*

### Issue Numbers

No.24	February/March 1967
No.25	April/May 1967
No.26	June/July 1967
No.27	August/September 1967
No.28	October 1967
No.29	November/December 1967
No.30	January/February 1968
No.31	March/April 1968
No.32	May/June 1968
No.33	July/August 1968
No.34	September/October 1968
No.35	November/December 1968

*Issue number quotes first, then page number*

Freight Shed, Building Small Lineside Sheds – Maintenance Shed &	26/10
Garden Layout in 3½	28/16
Glue, Hint	29/19
Golborne Junction	33/19
Good Gear, The	29/11
Have a Go	27/12
Heavy Harry	30/19
Hint – Derailments	29/11
Hint – Glue	29/19
Hints – Realistic Water	28/13
Hints on Modelling for Public Exhibition – Part 2	26/6
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 Pickins Mine – It Just Grewed!	24/14
How to Wire Your Control Panel	30/8
Introduction to Design of Relay Control Circuits	25/9
ISO Containers Go By Rail	33/12
Japan, The Railway Hobby in	33/21
Junelyn Model Railways	35/20
Koondrook on the Murray	34/12
Leuven’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 NSW	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?	31/24
N.Z.R., The Ab – Grand Old Lady of the	29/6
Narrow Gauge Magnematics	27/22
New Carriages for The Overland	32/21
NSW Aluminium Wheat Wagons	31/16
NSW, 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	26/11
Passenger Cars, Early Victorian Railways	26/26
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 1	25/6
Re-building of Wingrove Station, The – Part 2	26/14
Relay Control Circuits, Introduction to Design of	25/9
Remote Switch Arm, Rucker	26/21
Revival of O-Gauge, The	29/8
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 Siding	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 Turnouts, A	33/9



WAGR V Class Covered Van	32/27	Rogers, Paul	
Crosswell, L.		Heavy Harry	30/19
Junelyn Model Railways	35/20	And They Called Them "Pigs"	31/13
Cutcliffe, D.A.		Vintage Alco, A	31/18
3-Rail AC. to 2-Rail DC.	29/18	Ryan, Kevin	
Davies, Peter		Bajool to Port Alma	33/16
Have a Go	27/12	Shambler, Jack	
Devereaux, Guy		Build Yourself a Dog Box	25/20
Introduction to the Design of Relay Control		Siddall, Russ	
Circuits	25/9	Achievement Program	24/13
Dive, Bill		Build Yourself a Model 'T'	33/10
Vintage 1880	33/14	Build Yourself a Model 'T'	34/18
Duckett, P.		Build Yourself a Model 'T'	35/19
Railway Hobby in Japan, The	33/21	Street, Spencer	
Dunn, Bob		Mixed Gauge	24/20, 25/15, 33/6, 34/6, 35/11
Building Four-Wheeled Open Wagons	28/12	Thornley, Ellis W.	
George, Ted		Pass Exchange	26/11
Point Selector Switch and Light Indicator	27/7	Tonkin, Rod	
Delta Western Railway, The	32/20	Scenery the Easy Way	27/9
Gill, Fred		How I Built 4417 – Part 1	28/20
Wash Rack, A	30/10	How I Built 4417 - Part 2	29/20
Smokebox	24/21, 25/18, 26/13, 27/15, 29/16	How I Built the PCL	30/20
Hints – Realistic Water	28/13	Tyers, William	
Henshaw, John		Vintage Alco, A	31/18
How I Built the Slim Pickins Mine –		Van Leuven, Paul	
It Just Grewed!	24/14	Moulding Plastic Wheels	25/19
Holden, Ralph		What is Available in N Scale?	31/24
Simple Method for the Manual Operation of		Planning in N Scale	32/18, 33/13, 34/14, 35/8
Turnouts, A	33/9	Ward, Edward	
Conversion	35/13	Tender Bender, A	27/11
Garden Layout in 3½	28/16	Good Gear, The	29/11
Huggard, Charles		Wheeler, John	
Build this Canadian National Reefer	25/11	Prototypes to Model	24/10
Victorian Railways 'Tt' Class Cars	30/16	Williams, Warren	
Terminal Railway	34/17	Pullabooka – Station Layout	27/10
SAR Composite Bogie Goods Van	34/22	Caragabal – Station Layout	28/18
Canadian NR BR-42-A class 41'7" 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	29/6		
Loco			
Diesel Electric Locomotive, The	31/19		
Diesel 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	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		
Persson, 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		