

LMS JOURNAL – INDEX for issues 0-4 (first five issues)

Series published by Wild Swan Publications Ltd.,
1-3 Hagbourne Road, Didcot, Oxon, OX11 8DP Tel: 01235 816478

No.	ISBN Ref.	Date Pub.	Notes	Cover colour
0	1-874103-63-1	Nov 2001	Special Preview Issue	Crimson Lake
1	1-874103-71-2	Apr 2002		Light blue
2	1-874103-75-5	Sept 2002		Black
3	1-874103-77-1	Nov 2002		Blue
4	1-874103-82-8	April 2003		Crimson Lake

Prepared by M.Holland, H.N.Twells OBE, members of The LMS Society
Copyright LMS Society 2005 – may be downloaded for non-commercial use only.

AUTHOR INDEX

ATKINS, P.

Alpha & Omega – LMS 4-6-0's 10433 & 4767 1: 33-7
LMS Post-1937 4-6-2 Projects 3: 35-6

BATTEN, Reg.

LMS Photographic Days 3: 19-23

BREEZE, C.

The Station Master Part 1 0: 47-57
The Station Master Part 2 1: 53-62
The Station Master Part 3 2: 53-64

CHOPPING, P

Prototype Diesel Shunter No.1831 2: 5-24

DUNN, W.

Allocation of Engines Pt. 1 – Western 'A' Division 1926 1: 45-7 & 52

EDINGTON, J.

LMS and LMR Train Reporting Numbers 1: 8, 9-14
Working in an LMS Control Office 3: 39-43

ESSERY, R.J.

Diagram 1667 Open Goods Wagon 0: 43-6
LMS Carriage Diagram 1701 Non-Corridor Composite 0: 61-6
Saltley Station 0: 73-84
LMS Timetable & Poster Boards 0: 58-9
An Introduction to the LMS 1: 3-7
The LMS 55ft Turntables 1: 39-41
Branch Line Portfolio – Meltham 1: 42-3
Tribute to Eric Bruton 1917-2002 2: 26-7
An Introduction to LMS traffic – Part 1 – Organisation and freight trains 3: 5-15
Diagram 2116 – 22ton tube wagon 3: 26-7
Glossary of Railway terms 3: 75-6
Detail Corner – LMS tube wagon M492531 3: 76
Detail Corner – Lostock Hall Carriage Sidings Signal Box 3: 77
LMS Statistical Returns 3: 77
Beauchief Station 3: 78-9
Liverpool Central 4: 30-5
Gayton Loop 4: 55-60

ESSERY, T. Fire Irons and Ashpit Tools Use and Operation of Injectors in Service	0: 88-96 4: 61-3
FERGUSON, N., TATLOW, P. & TORTORELLA, A LMS Northern Division Passenger Train Formations & Operations	4: 5-25
FOWKES, R. H. Working the Garratts – Recollections of William Webb 1905-2000	4: 26-9
HADLEY, R. The LNWR 0-8-4T Engines The Motor-Fitted LNWR Coal Tanks	1: 49-52 2: 41-51
HUNT, D. Further information on LMS Locomotive Profiles Locomotive details, Part 1-Injectors	2: 25 & 64 3: 45-51
JACKSON, J Southwell Engineman	0: 27-41
JAMES F & ESSERY R.J. The LMS 0-4-4T Engines	0: 5-26
JENKINSON, D. Scottish Locomotives – Their Role in the LMS Story	1: 64-79
KING, G. Caledonian Railway Locomotive Valve Gear	3: 37-8
LANE, B.C. Excursion to York Lancashire & Yorkshire carriage stock after grouping	3: 24-5 2: 71-80
MATTHEWS, J Lancashire & Yorkshire '1400' 4-4-2 Tender Engines	4: 64-7
MILES, K Midland Migration	0: 67-71
ROBERTSON, S The Harborne Branch	3: 52-74
ROWLAND, D By the Book By the Book No.2 the Working Timetable	2: 66-70 4: 74-79
TESTER, A. & ESSERY, R.J. Engine Pits	0: 85-7
TWELLS, N The Wick & Lybster Light Railway	4: 68-73 & RC
WARBURTON, L.G. LMS Signals No. 1 – Bracket signals LMS Signals No. 2 – Bracket signals cont'd LMS Signals No. 3 – The development of the upper quadrant signal & single post signals – Part 1 LMS Signals No. 4 – The development of the upper quadrant signal & single post signals – Part 2	1: 17-29 2: 28-38 3: 29-38 4: 37-53

ALPHABETICAL SUBECT INDEX:

ARTICLES

Allocation of Engines Part 1 – Western 'A' Division 1926	1: 45-7 & 52
Alpha & Omega – LMS 4-6-0s 10433 & 4767	1: 33-7
An Introduction to the LMSR	1: 3-7
An Introduction to LMS Traffic	3: 5-15
Beauchief Station	3: 78-9
Branch Line Portfolio – Meltham	1: 42-3
By the Book	2: 66-70
By the Book No.2 The Working Timetable	4: 74-9
Caledonian Railway Locomotive Valve Gear	3: 37-8
Carriage Diagram 1701 Non-Corridor Composite	0: 61-6
Detail corner – 1P tank engine No. 6635 and notes	1: 15
Detail corner – LMS tube wagon M492531	3: 76
Detail corner – Lostock Hall Carriage Sidings Signal Box	3: 77
Diagram 1667 Open Goods Wagon	0: 43-6
Diagram 2116 22-ton Tube Wagon	3: 26-7
Dingwall (photograph)	3: 80
E.D.Bruton 1917-2002 – (<i>A tribute</i>)	2: 26-7
Engine Pits	0: 84-7
Excursion to York	3: 24-5
Fire Irons and Ashpit Tools	0: 89-96
Further Information on LMS Locomotive Profiles:	
No.1 The Rebuilt ' Royal Scots'	2: 25
No.2 The Horwich Moguls	2: 25
No.3 The Parallel Boiler 2-6-4 Tank Locomotives	2: 64
Gayton Loop	4: 54-60
Glasgow & South Western Railway Association	1: 63
Glossary of Railway Terms	3: 75-6
Goldthorpe & Thurnscoe	2: 65
Harborne Branch, The	3: 52-74
HMRS – Historical Model Railway Society	1: 80
Lancashire & Yorkshire Railway Carriage Stock after the Grouping	2: 71-80
Lancashire & Yorkshire '1400' 4-4-2 Tender Engines	4: 64-7
Line Societies No.1 - G&SWR Association	1: 63
Line Societies No.2 - The LMS Society	2: 39-40
Line Societies No.3 - The North London Railway Historical Society	3: 4
Line Societies No.4 - Midland Railway Society	4: 4
Liverpool Central	4: 30-5
LMS & LMR Train Reporting Numbers	1: 8-14
LMS Locomotive Profiles – Further information on	2: 25&64
LMS Northern Division Passenger Train Formations & Operations	4: 5-25

LMS Photographic Days	3: 19-23
LMS Post-1937 4-6-2 Projects	3: 35-6
LMS Signals No. 1 Bracket Signals	1: 17-29
LMS Signals No. 2 Bracket Signals continued	2: 28-38
LMS Signals No. 3 The Development of the Upper Quadrant Signal and Single-Post Signals Part 1	3: 29-34+RC
LMS Signals No. 4 The Development of the Upper Quadrant Signal and Single-Post signals Part 2	4: 36-53
LMS Society, The	2: 39-40
LMS Statistical Returns	3: 77
LMS Territory – Druimuachdar Summit	3: 44
LMS Times - Letters	1: 30-1, 3: 15-6,
LMS Timetable and Poster Boards	0: 58-9
LMS Traffic, An Introduction to Part 1- Organisation & Freight Trains	3: 5-15
LMS 55ft Turntables	1: 38-41
LMS 0-4-4T Engines	0: 5-26
LMS Society, The	2: 39-40
Locomotive Details – Part 1 – Injectors	3: 45-51
Manchester Victoria & Exchange	2: 2-4
Midland Railway Society	4: 4
Midland Migration	0: 67-71
Mirfield MPD	3: 28
Motor-Fitted LNWR Coal Tanks – The	2: 41-51
North London Railway Historical Society, The	3: 4
Prototype Diesel Shunter No.1831	2: 5-24
Saltley Station	0: 73-83
Scottish Locomotives – Their Role in the LMS Story	1: 64-79
Southwell Engineman	0: 27-41
The LMS Society	2: 39-40
The LNWR 0-8-4T Engines	1: 49-52
The Station Master Part 1	0: 47-57
The Station Master Part 2	1: 53-62
The Station Master Part 3	2: 53-64
Unbalanced Vacuum Operated Turntables	3: 17
Use and Operation of Injectors in Service	4: 61-3
Wick & Lybster Light Railway	4: 68-73 & RC
Working in an LMS Control Office	3: 39-43
Working the Garratts – Recollections of William Webb 1905-2002	4: 26-9

LETTERS BY AUTHOR:

ATKINS, P	LNWR Beames 0-8-T	L: 3: 15-16
CROFTS, C.N.	Diagram 1667 Open Goods Wagon	L: 3: 15
ESSERY, R.J.	LMS 6400 0-4-4T	L: 1: 30
JACKSON, J.	Southwell	L: 1: 32
LAKE, M	LMS 6400 0-4-4T	L: 1: 31-2
LANE, B.C.	Meltham	L: 3: 16
MILES, K.	Motor train terminology	L: 1: 30-1
NICHOLSON, M	Wrong Line Orders, Bracket Signals, Goldthorpe and Thurnscoe	L: 3: 16
ROWLAND, D.	LMS 6400 0-4-4T	L: 1: 31
WARBURTON, L.G.	Bracket Signals	L: 3: 16

LETTERS BY SUBJECT:

LOCOMOTIVES	LMS 6400 0-4-4T	L: 1: 30-2
	LNWR Beames 0-8-4T	L: 3: 15-6
LOCATIONS	Goldthorpe & Thurnscoe	L: 3: 16
	Meltham	L: 3: 16
	Southwell	L: 1: 32
SIGNALLING	Bracket Signals	L: 3: 16
TERMINOLOGY	Motor Trains	L: 1: 30-1
TRAIN OPERATIONS	Wrong Line Orders	L: 3: 16
WAGON STOCK	Diagram 1667 Open Goods Wagons	L: 3: 15

Please Note:

1. *This brief Index is intended for those who wish to have their LMS Journal Issues 0-4 bound into one volume, and it may be downloaded for such purpose.*

It is intended to produce a similar Index for each successive group of five issues.

2. *A more detailed and extensive index of the wide variety of material published in LMS Journal, Issues 0-4, is available on the LMS Society web-site www.lms-society.org.uk, and this may be downloaded for non-commercial use only.*

Indexing of material published in LMS Journal Issues from No. 5 onwards, will be added to the existing detailed Index, thus providing one progressively complete Index for all issues of the LMS Journal as the series progresses. This too may be downloaded for non-commercial purposes only.