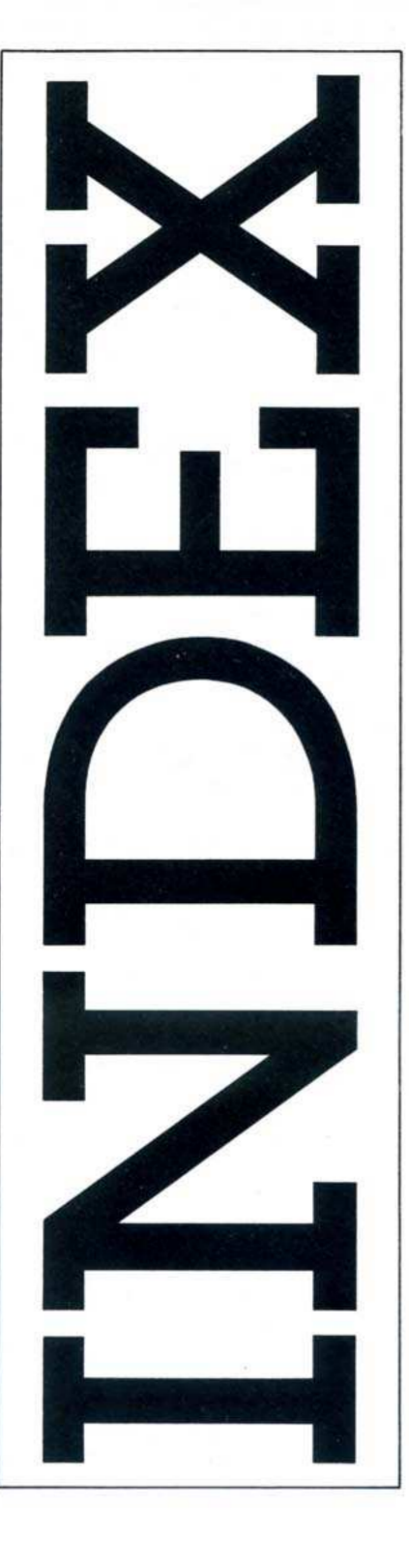
## INDEX Issues I to II

Compiled by John Brown

Each entry is accompanied by a reference A/B, where A is the Gazette number and B the page where the relevant entry commences.

@ Published by:

MIDLANDS MECCANO GUILD



Accelerator, working,		Leyland Lion chassis (continued	)
for remote controlled model	6/5		10/15
Automated Ship Coaler		Leyland 1975 National (photo')	2/15
(instructions for automation)	8/8	Leyland 1974 chassis and	Distriguestos
(see also correction)	9/14	Plaxton coach (photograph)	2/15
Automation, punched tape,		Midland Red type S15	= 3
Part I	3/11	single decker (photograph)	3/13
Part II	4/15	Midland Red type S15 single	52379037000
Part III	5/5	decker (model photographs)	3/13
Automation, unlimited	2/2	Unknown (model photograph)	8/4
(see also comment)	5/12	Buses, 'PSV's I Have Known'	
		Part I	1/2
Baldwin, Eric 'A Personal View'	9/10	Part II	2/14
Bandit, One-arm (model photograph	) 4/4	Part III	3/12
Beam Engine		Bush wheels, Making special parts	
Grasshopper		from old ones	7/10
(building instructions)	5/15		
Exhibition model		Cab, Multikit (French),	00000000
(model description)	11/18	non-Multikit use	2/12
Bearing		Calculator, An early 'pocket'	
Small roller	3/14	non-Meccano	5/2
Heavy duty thrust	4/13	Cam, Variable	2/12
Large roller thrust	10/7	Cameron, Keith 'A Personal View'	5/6
Medium thrust	1/4	Car	
Medium ball thrust	10/7	Austin Seven (model photograph)	8/4
Novel crane	2/6	Maserati Khamsin	1200V00
Small thrust	10/7	(building instructions)	6/8
Bearings, ball and roller ideas	10/7	'Mini', Giant model (photo')	4/1
'Big-Boy', locomotive		(see also comment)	4/3
(model photograph)	11/2	Morgan 3 Wheeler	101780
Big Dipper (building instructions	) 6/2	(building instructions)	5/8
Boiler end plate (smokebox door)		Vintage (model photograph)	8/4
(how to make)	7/13	Flashing lights	6/5
Bolts, making short ones	11/20	Carrier, White M3A1	
Braiding Machine	3020 500	Half-track Armoured Personell	-1-
(building instructions)	11/4	(model description)	7/6
Brake lights	02774-27528	Chandler, Ernie 'A Personal View'	6/6
on remote controlled models	4/12	Chimney, Road vehicle (making)	5/7
Brass polishing	7/9	'Chitty-Chitty Bang-Bang'	- /
Bridger, John 'A Personal View'	8/13	'Emett' models for the film	7/14
'A Retailer's Lament'	11/22	Cleaning Meccano parts	10/14
Bus		Clock	
1947 AEC Regal	2/0	Flail locking striking	E/12
(building instructions)	2/8	mechanism	5/13
1960 Bristol 1/ECW (photograph	the state of the s	Skeleton	10/11
Bedford VAL14 (photograph)	7/11	(building instructions)	10/11
Bedford VAL14 chassis (photo')		Wall (building instructions)	1/7
1966 Daimler Fleetline	1/1	Clutch, Silent free wheel	4/13
Leyland PDI (small model)	6/12	Coin sorter and counter	0/12
1956 Beadle/Commer coach	. /-	(building instructions)	9/12
(photograph)	1/3	Collars, undersize	11/10
Leyland PSI/1 with Duple rear	. 12	(using to build a freewheel)	11/19
entrance (photograph)	1/3	Commutator, Absence of (making'do)	
Leyland PSI/1 with ECW body	* 10	Commutators, Make the most of	11/11
(photograph)	1/3	Congres des Amis du Meccano, 1977	1/5
Leyland PSI/1 with 1946 unknow		(report)	1/5
body (photograph)	1/3	Connectors, Rod & strip, removing	5/4
Leyland 1951 PD2/12 chassis &	and the	Cord	11/4
body (photograph)	1/2	Braided (for Meccano cranes)	11/4
Leyland Lion chassis	10/1	Non-twist (for Meccano models)	8/15 9/16
(model photograph)	10/1	(see also)	3/10

Crane		Fairground models,	
350ton Floating (model descrip)	8/6	(special edition of MMGG)	11/15
(see also comment)	6/12	Festival, Town and Country 1980	
construction		Planning	6/14
(large model descrip')	3/2	The models	6/14
25ton Level Luffing	OCCA COS	(photograph of models)	6/15
(large model description)	9/2	Fire Engine	
Overwind protection	4/14	(model photograph)	6/1
Pontoon (model outline descrip)		(see also comment)	6/12
(see also comment)	8/6	Free wheel clutch, silent	4/13
Tower (description of model	070MH75	- do -	11/19
at CAM'77)	1/6		
		Gazette, MMGG, history of	10/15
Differential, its use in models		Gearbox, A four movement	3/4
with heavy moving mass	3/15	Gearing, H.T.Stott's Annual and	-,
Divining, Water (using Meccano)	6/7	Centenial	3/10
Dog-clutch, Simple	5/11	Gears	3/10
그 그러워 그 그 그리고 살이 하고 살아 내는 그리고 살아 내려가 그렇게 되었다. 그렇게 되었다.	3/11	Bevel, conditioning before use	3/9
Drilling additional holes in	6/11	Gears (continued)	3/3
parts, Nos. 214, 137 & 211b	6/11		3/9
733t Y i -b+b		Large, adjusting to run true	ing!
Eddystone Lighthouse	11/10	Nylon, substitute for insulated bush wheels	
	11/16		4/8
Electrical items, source of supply	//10	Gear spacing, non-standard	8/15
Electric motor	7/17	- do -	9/15
Miniature (built-up)	7/13	- do -	10/14
Crouzet, mounting	5/12	Gear, Variable speed reduction	5/14
(6 speed gearbox) repair of	2/16	Grab, Crane (model photograph)	9/1
reversing by use of diodes and	521193152	- do -	9/7
silicon bridge rectifier	2/13	Grub screws, using a broken	2/5
Electric remote control for mechan			
isms moving forwards & backw'ds	3/16	Hand(le), Give the Public a	11/17
Emett, models for film 'Chitty-		Handrails, making neater	11/24
Chitty Bang-Bang'	7/14	Heritics Corner	~~~~~~~~
Engine		Smokebox door	7/13
Magnobile Fire, with Electrikit		Chimney for steam vehicles	5/7
solenoid motor		Short bolts	11/20
(building instructions)	4/10	Henley, A sideways look	7/12
Marshall portable steam		High speed ore unloader	
(building instructions)	4/6	(model photograph)	5/13
Steam winding (model photo')	3/1	Holes, Drilling the missing ones	
(see also comment)	3/14	(in parts 214, 137 & 211b)	6/11
- do -	4/13	PORTUGEN CONTRACTOR CO	D-ES-MANON
		Indicator lights, Flashing	6/5
	£1550		
	1	Land-Rover (model photograph)	8/1
		- do -	8/14
		Lifeboat, Skegness (model descrip)	
	1	Light bulbs, Painting	5/4
	The state of	Lighthouse, Eddystone	٠, .
	F . 9	(model description)	11/16
		Lights, Flashing	6/5
State		Literature, Early 'Guild Gems'	8/15
	/8	Locomotive Larry Gara Gens	0/13
	3.55	American	
	5)	A 2004 F TO 11 A 2007 TO 10 A 14	11/2
	-6	'Big-Boy' (model photo)	11/2
	TEET	0-6-0 (model photo)	10/14
THE THE THE	20	Porter (model photo)	11/2
The state of the s	3(3.23)	Shay (model photo)	11/2
		'Decapod' (model description	100/108-00
		with interesting detail)	4/2
		(see also comment)	5/12

Loco', Freelance (model photos)	11/10	Race Heavy duty thrust	4/13
General purpose road	2/2	() [ 전 시의 () ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (	49 C.
(building instructions)	3/7	Large thrust	10/8
Talyllyn 'Sir Haydn'	44 /00	Medium ball	10/7
<pre>(model description) (see also cover photos)</pre>	11/20	Small thrust Remote control of mechanisms that	10/7
AN 65 1995 SE SE ST 17000		move forwards and backwards Replica parts made by the	3/16
Magician model, description	0/0	Transvaal Guild	3/15
of programmer	2/3		9/11
Meccano parts to be deleted	0/40	Respraying Meccano parts	10/14
and added 1978	2/13	- do -	11/22
Meccano, 'The Golden Age of	3/15	Retailer's Lament, a	
Meccanograph, Multi-purpose		Roberts, Bill. A Tribute	10/9
(building instructions)	10/2	Robot Book (review)	11/21
(see also)	11/10	Was the first with a first term of the control of t	/
Meccano Magazine	11/3	Scrapbox, a new name?	11/21
Members, Original, South		Screw, Grub, Using a broken one	2/5
Midlands Adult Meccano Society	2/1	Screwdriver, Magnetised	2/5
'Mini', Giant model (photograph)	4/1	'Shay', locomotive (model photo)	11/2
(see also comment)	4/3	'Sir Haydn', Talyllyn locomotive	
MMG, 'The First Ten Years	2/7	(model description)	11/20
Model building (a general view)	8/4	(see also front cover)	11/1
Models, Canadian (non-Meccano -	45000000	SML's, Proposed reprint	10/10
outline description)	7/14	Smokebox door (how to make)	7/13
Morgan 3 Wheeler Car		Spanners, 4BA, for hexagon nuts	2/5
(building instructions)	5/8	Spanner, Making a long reach	9/15
Motion, Parallel link	1/4	Switch, Limit	2/5
(see also correction)	2/12	Swivel bearings, Improvements to	3/14
Motor	0.0000000000000000000000000000000000000		2/10
Miniature electric (built up)	7/13	Tags, Solder, making	2/16
Crouzet, mounting Electric (6 speed gearbox)	5/12	Talyllyn Railway in Meccano 'Think Small' and give the	11/20
repair of	2/16	<pre>public a hand(le)</pre>	11/17
Electric, reversing by	- 55	Torque Amplifier	
use of diodes and silicon		(building instructions)	7/5
bridge rectifier	2/13	Tramcar	
	0.734.03.730	(model photograph)	8/4
Non-Meccano parts, use of	7/10	- do -	8/5
Octopus, fairground ride		Universal coupling,	
(model photograph)	8/13	Improvements to	3/14
Overwind, protection for cranes	4/14	Use of Non-Meccano parts	2/16
overwind, broccorron for erance		- do -	8/16
Paint stripping	10/14	SECURITY OF YEAR OF THE VIEW	
- do -	11/21	Wallis, Roger, 'Looking Back'	
Parallel link motion	1/4	(history of the Gazette)	10/15
(see also correction)	2/12	Water Divining (using Meccano)	6/7
Parts Trap	11/21	Welcome (to the MMGG)	1/1
Parts, Use of non-Meccano	2/16	Wheels	
- do -	8/16	Built-up 1.1/8" spoked	
Plate Bender		and flanged	9/14
(building instructions)	11/12	(see also comment)	10/14
Polishing brass parts	7/9	Built-up 'silent' flanged	8/15
'Porter', locomotive		Built-up 21" spoked & flanged	10/14
(model photograph	11/2)	Wimshurst Machine	variation(c)
'PSV's I have Known'		(building instructions)	8/2
	1/2	Winding Engine, Steam	
Part I	2/14	(model photograph)	3/1
Part II	The state of the s	(see also comment)	3/14
Part III	3/12	-do-	4/13
Programmer, Meccano	2/2	Wright, Ken 'A Personal View'	4/4
with a difference	2/3	uright, hen h rersonar view	4/4