

Queen Elizabeth's Grammar School (Barnet) M.C.—The excellent programme now being carried out so far included a visit to the L.N.E.R. Locomotive Sheds at Barnet, and Lantern Lectures on "The Story of London Traffic", "The Countryside of London" and "The Future is in the Air." An interesting Talk on Bees has been given by H. C. Francis, Esq., an Old Boy of the school. The session is to be concluded with a Grand Exhibition, for which models are being hired from Headquarters to augment the club display. Club roll: 80. Secretary: E. J. Mansfield, "Norfield," 25, Hillside Gardens, Barnet, Herts.

Fraserburgh M.C.—This club has now become affiliated with the Meccano Guild and is making good progress. A successful Autumn Exhibition raised the club funds by £2 10s. 0d. Visitors to the Exhibition were entertained to tea by the members, who provided the refreshments. A Junior Section has been started. The club library has a good stock of books, and is much appreciated. The members are grateful to Mr. William Ritchie, of Roseheart, for the gift of trestle tables. Club roll: 16. Secretary: T. Smythe, Central School-house, Fraserburgh.

Holborn Senior Boys' School M.C.—It is gratifying to report that most of the members who left the school last July are still attending club meetings, and they have been very helpful in giving advice and assistance to the younger and new members. The chief feature of recent Model-building Evenings has been the construction of a large model of the Quebec Bridge. A visit has been paid to the works of the Ford Motor Co. at Dagenham. Club roll: 30. Secretary: L. Phillips, 58, Wigston Road, Plaistow, London, E.13.

Corner House (Corsham) M.C.—Interesting Lectures by the President and members are being given during this session. At a recent Model-building Evening members had to construct a model of a train from parts laid out, and as the job had to be done in a stated time everybody was very energetic! Hornby nights are held once a month, and provide an agreeable contrast to model-building activities. Club roll: 12. Leader: Mr. G. Dyke, Corner House, Church Street, Corsham.

St. Stephen's (Saltash) M.C.—Electric lighting has been installed in the school, and the club has benefited along with the other departments. The two groups of members co-operated in building a large model Fair. When it was completed the various roundabouts, etc., were set in motion, and the result was declared to be most realistic. A successful Dance has been held, and the moderate charge made for admission enriched the club coffers by £2. Club roll: 16. Secretary: A. Jackson, 5, Jubilee Cottages, St. Stephen's-by-Saltash, Cornwall.

St. Columba's (Sunderland) M.C.—The club has been revived, and under the direction of new and enthusiastic officials is making excellent progress. Great interest was taken in the building of a model of the Eiffel Tower, and this was exhibited, along with many working models built by members, at the Church Bazaar. An attractive Winter programme is being carried out, and a recent innovation that is already very popular is a Physical Training class. Club roll: 25. Secretary: R. Howe, Carley Road, Southwick, Sunderland.

Plymouth M.C.—An invitation to exhibit models at a local bazaar last month was accepted, and the display arranged by members provided excellent publicity for the club. Model-building Evenings are being relieved by occasional Lantern Lectures. The club has decided to produce its own Magazine, and a very efficient printing section has been formed for this purpose. It has already printed some neat handbills. Club roll: 69. Secretary: R. G. Symons, 47, Lissos Grove, Mutley, Plymouth.

Old Charlton M.C.—On Model-building Evenings members who possess only small Outfits are now given an easier model to build than members with more equipment. For example, on one occasion the chosen models were a windmill and an excavator respectively. The new arrangement has met with general approval, as members with small Outfits no longer feel at a disadvantage. Club roll: 20. Secretary: W. Jaques, 60, Gurdon Road, London, S.E.7.

Kendal M.C.—A club-room has not yet been found, but in spite of this handicap the members have a very enjoyable time. The Leader took some of them in his car to Blackpool to see the Illuminations, and a thrilling time was spent there. One member has a model yacht and recently the club accompanied him to Morecambe to join in sailing it on the boating lake. The yacht provided great fun until it grounded near the side, and the owner had to hitch up his trousers and wade in for it! Several members have

of a Lift Bridge. The fourth Section has been concentrating on assembling the club track. Meetings have been held on several evenings each week in order to complete the work in hand in time for the club Exhibition to which members are looking forward eagerly. Club roll: 30. Secretary: J. H. Pettifer, 31, Goat Lane, Forty Hill, Enfield.

Sid Vale M.C.—The fifth annual Exhibition was a great success. The display covered nine stands, and included models of a fully equipped Aerodrome; a Workshop in which electrically-driven shafting operated a remarkable array of machines; a Timber Mill; and a Fairground complete with roundabouts, traction engines and side-shows, all illuminated and working. A model of Buckingham Palace was lent by the Exeter M.C., and attracted much attention. One table of which members were specially proud was occupied by a display of Medallions, Certificates of Merit and Silver Cups won by the members. Club roll: 20. Secretary: L. R. J. Gliddon, Sheffield House, Sidmouth.

CANADA

Toronto Central Y.M.C.A. M.C.—Several models built by members were entered in the Broadview Boys' Fair, to which an interesting visit was paid by the club. Mr. Geldart has been compelled to relinquish Leadership of the club, and it is hoped that a successor will soon be found. The club room has been "spring" cleaned and made brighter, and is now the scene of regular and attractive meetings. Club roll: 12. Secretary: W. B. Moore, 141, Albertus Avenue, Toronto 12, Canada.

NEW ZEALAND

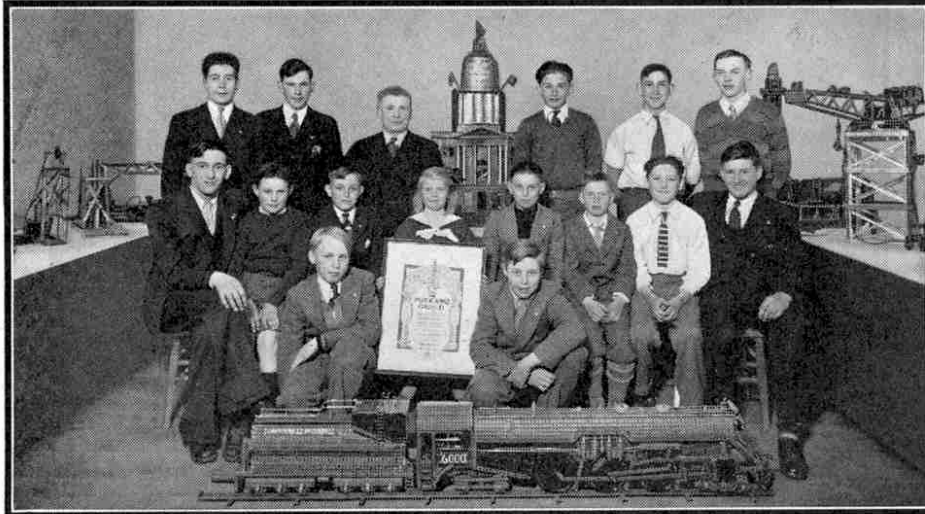
Christchurch M.C.—Lantern Lectures on "Northumberland" and the "Mersey Tunnel" have been greatly enjoyed. At one meeting the club welcomed K. J. Orams, secretary of the Blenheim M.C., who was visiting Christchurch. He could hardly have chosen a better time to call, as it was a "mystery" evening, during which many new games were played. The meeting was rounded off by an impromptu supper of cocoa and biscuits, which, in the words of the club secretary, "went off well!" Several members exhibited models at the Canterbury Winter Show. During school holidays the club programme consisted mostly of interesting Rambles, Cycle Rides and Visits to Works. Club roll: 22. Secretary: L. W. Best, 28, Circuit Street, Strowan, Christchurch, New Zealand.

SOUTH AFRICA

Pioneer M.C.—A recent Contractor's evening proved very exciting. The Committee asked for tenders for a Mechanical Shovel, and specifications submitted had to include the names and quantities of the Meccano parts required. The contract was given to the member whose tender was the lowest, but in spite of his best efforts he failed to construct the shovel in the time stated in his tender! A. Easthope won the competition by completing his model of the shovel in five minutes less than the contract time. Members have expressed appreciation of their continued correspondence with Meccano boys in other parts of the world. Club roll: 12. Secretary: A. H. Alley, 461, Burger Street, Pietermaritzburg, Natal, S. Africa.

Clubs Not Yet Affiliated

Tudor (Hanworth) M.C.—Members have been busy decorating the hut, in which meetings are held weekly. The locomotives, rolling stock and track of the club have also been overhauled. A recent Draughts Competition was very popular. Club roll: 6. Secretary: R. H. M. Vere, Lynton, Queensway, Hanworth, Middx.



A group of officials and members of the Rosemount (Regina) M.C. Mr. J. T. Favelle, President and Leader, is third from the left in the back row; on his right is Mr. J. E. Watson, secretary. This Canadian club was affiliated in August, 1932. The fine models displayed at a recent Exhibition were the subject of complimentary references in the local press.

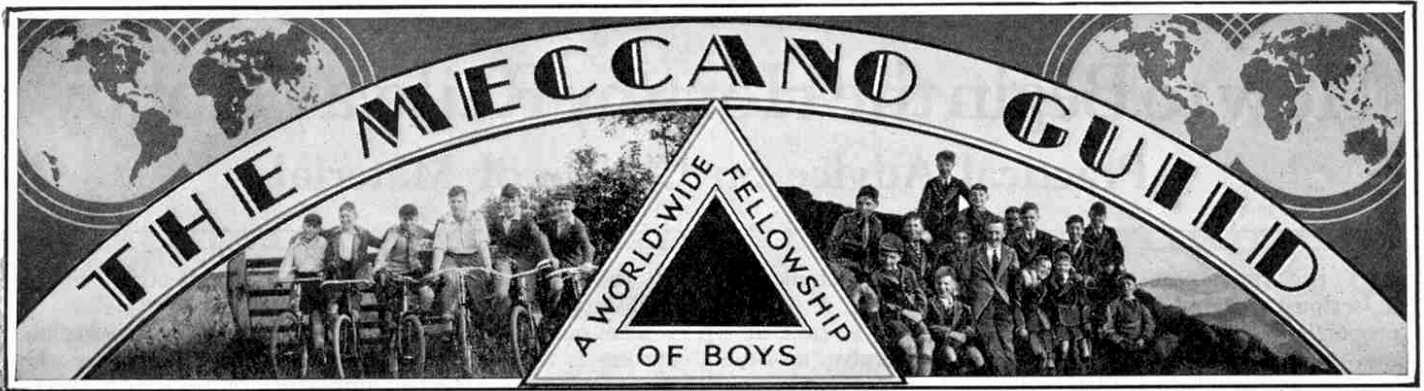
visited the Lancaster Branch of the H.R.C. and have been impressed by the keenness of the members there. Club roll: 10. Leader: Mr. L. Haslam, Middleton, Kirkby Lonsdale, Carnforth.

Middlesbrough M.C.—This club is now divided into five sections called the "Aeroplane," "Ship," "Motor Vehicle," "Locomotive" and "Junior" sections respectively. The Locomotive Section meets once a month, and interesting train operations and locomotive speed trials are then carried out. The Junior Section was formed under the guidance of the Leader, and is making steady progress. Energetic recruiting is going on to increase the membership. Club roll: 40. Secretary: L. Shepherd, 29, High Street, North Ormesby, Middlesbrough.

Sutton Valence Council School M.C.—Interesting competitions are adding to the general enjoyment of model-building meetings. Certain evenings are devoted to chemistry and electrical experiments. The club football team is in good form and its ambition is to defeat the rest of the school. Club roll: 19. Secretary: J. Chandler, "Herriard," Chart Sutton, Nr. Maidstone.

Regent Street Central School (Heywood) M.C.—There has been a big increase in membership this session and all meetings are well attended. Recent lectures have included one by Mr. Chaplin, the Leader, on the various activities of the school; a lecture on "The Preservation of the Countryside," and one on "Malta" by a gentleman who has visited the island. Games are played on certain evenings, and in a recent Draughts Contest the club beat the school by six matches to four. Preparations for a club Exhibition are well in hand. Club roll: 150. Secretary: R. Nobbs, 2, Barker Street, Broadfield.

Enfield Grammar School M.C.—The club has been re-organised and is now divided into four Sections, three of which have been busily engaged in building models of Watt's Beam Engine, the Meccanograph and



Christmas Greetings!

I always look forward to beginning my December notes, for they give me the pleasure of wishing a Merry Christmas to all members of the Guild and of Meccano Clubs throughout the world. My mail during this month will bring me many reminders that my greetings are reciprocated by thousands of Meccano boys in practically every civilised country. I hope that everybody connected with the organisation will thoroughly enjoy the festive season, and I look forward to hearing of good times spent in Christmas gatherings in the homes of members and in club rooms.

Each year the Guild becomes more firmly established, for Meccano has a wonderful power of bringing boys together. The common enjoyment of the hobby seems to be the surest means of establishing genuine and lasting friendships, and it would be difficult to find a more pleasant sight than that of a group of Meccano boys at work or play.

Best Time for Recruiting

The Christmas season is the happiest time of the year in a Meccano Club because it brings leisure days in which members can indulge in their favourite hobby. Most of them have probably had the good fortune to receive additions to their stock of Meccano, and in conjunction with their fellow enthusiasts they enjoy the thrill of building larger models than they have ever made before.

It is also an ideal time to enlist the aid of new and enthusiastic members, recruited from the great army of Meccano boys who first take up the hobby at this season and are eager to realise how to make use of their newly acquired Outfits to the best of their advantage.

In every Meccano Club throughout the world, therefore, plans should be made to give a cordial welcome to beginners. There is no need to carry on an elaborate recruiting campaign, as satisfied members are the very best agents for a club. If every member determines to persuade at least one new Meccano boy to join the club the result will truly be great.

The D.M.A. Co. Booklet

Many Leaders and secretaries have written to me conveying the disappointment of members at not having received the promised illustrated booklet of speed records from the D.M.A. Co. Ltd. I have made enquiries, therefore, and I am given to understand that distribution has been postponed until early next month.

The edition of the booklet available when I wrote to Leaders and secretaries in October contained a record of 1935 speed achievements up to that time, and therefore was incomplete as a record for the year. A new edition is to be printed in January, and this will include details of racing accomplishments during the period since the first edition.

The D.M.A. Co. Ltd., felt that members would much prefer the complete booklet rather than the incomplete first edition, and when the booklet does reach them I am sure they will find that it has been well worth waiting for.

Special Merit Medallions

Each February I publish on this page the names of members of Meccano Clubs who have been awarded Merit Medallions during the past year. This list is always an impressive one, but sometimes names that might have been included are omitted because Leaders have, for one reason or another, informed me of them too late. The members whose names are put forward at the last minute receive their awards like those nominated earlier, of course, but it always seems to me a pity that this opportunity of "broadcasting" their achievement should be missed.

I ask Leaders, therefore, to send me their nominations as soon as possible, especially those who desire to present the Medallions at Exhibitions or Social Meetings held during the Christmas and New Year holiday season, for the Medallions must be suitably engraved before being despatched from Headquarters.

There are yet many clubs in which full advantage is not taken of this means of rewarding good work by members, and I am looking forward to receiving recommendations from the Leaders of them. As I have mentioned before, there are no restrictions in regard to the nature of the services for which the Merit Medallions may be awarded, and two are available each session to every affiliated club. The Medallions are always greatly appreciated by the members who receive them.

Planning the Second Winter Session

The first of the two winter sessions ends in a few weeks' time, and the officials of clubs will then have an opportunity of taking stock of the events of the session. In this matter, as in so many

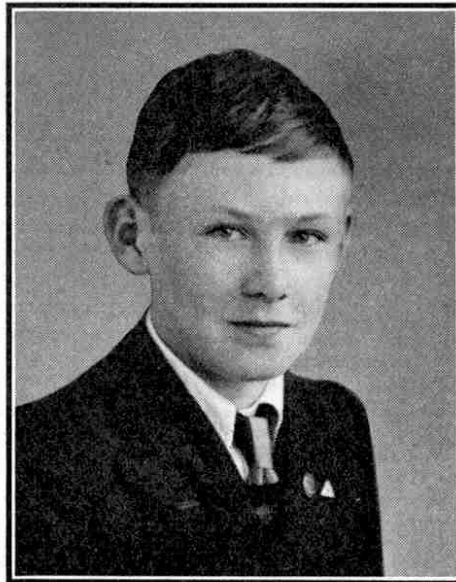
others, there is scope for co-operation with the ordinary members, and the Leader or Committee should devote at least a part of the final meeting to talking over with them each item of the programme that has been followed. They will then have the definite views of the members for guidance in drawing up an interesting programme for the second winter session.

Proposed Clubs

Attempts are being made to establish Meccano Clubs in the following places, and boys interested should communicate with the promoters whose names and addresses are given below:
 INDIA—P. Foster, 85, Barrack Road, Barrackpore, Bengal.
 NELSON—T. H. Yoxall, 76, Carleton Street, Nelson.
 TROWBRIDGE—James Bros. (Wilts) Ltd., The Parade.
 WEYMOUTH—R. S. Hownam-Meek, Old Castle Cottage.

Meccano Club Secretaries

No. 35. T. W. A. Smith



T. W. A. Smith is secretary of the Exeter Meccano Club, a flourishing organisation affiliated in April 1925. Model-building is carried on extensively and Contractor's Nights are a special feature of this branch of the club's activities. An excellent Costing system has been introduced in connection with them, and a system of "points" covering materials and construction involved has been worked out.

INDEX

Vol. XX

Jan.—Dec., 1935

Aero Engines—G.A.L. "V/4," 278; Remtor "Meteor," 80; "Bristol," 574, 708; Wolsey Radial, 11, 396 Aero Engine Testing, 574

Aeroplanes and Flying Boats—Airspeed "Courier," Building, 148; Airspeed "Envoy," 12; Avro "642" and "652" Monoplanes, 340; Blackburn "Perth," 280; Blackburn "Shark," 456; Breguet-Wibault "670," 516; Dornier "Do.Y," 147; Douglas D.C.2, 576; Fairey "Swordfish," 576; Farman F-360, 81; Fokker F.XXII, 518; French and Dutch Civil and Military Machines, 150; Handley Page "47," 576; Imperial Airways New Liners, 214; Klemm "Eagle," 12; Miles "Hawk," 82; Miles "Hawk Major," 83; Miles "Nighthawk," 706; "Northrop 2E," American, 278; "Queen Bee" Pilotless, 575; Saro "London," 397; Short R.24/31, 455; Short "Sarafand," 633; Short "Scion" Improvements, 278; Short "Singapore III," 280

African Forest, Famous Explorer in, 86, 164, 228, 294, 354
Air News, 10, 80, 146, 212, 278, 338, 396, 454, 516, 574, 632, 706
Alchemist, Romantic Dreams of the, 364

Baboons in the African Hills, 388
Books to Read, 22, 96, 168, 234, 300, 362, 477, 534, 590, 656, 730
Bridges—Belah Viaduct, Westmorland, 99; Golden Gate, San Francisco, 693; Little Belt, Denmark, 568; Middlesbrough, Vertical Lift, 1, 206; Railway, 726; San Francisco-Oakland, 514; Zahow, China, 332

Canals—Aire and Calder, Yorkshire, 700; London-Newcastle, proposed, 568; Nicaragua, proposed, 204; Princess Juliana, Holland, 629; Russian, proposed, 695; Suez, 696

Caves, Yorkshire, 712
Cement Making, Processes in, 395
Chemical Magic at Home, 38, 170, 238, 302
Competition Pages, 58, 125, 195, 260, 323, 381, 427, 498, 558, 624, 669, 761
Competitions, Hornby Railway Company, 56, 126, 192, 258, 322, 380, 434, 494, 552, 616, 676, 754
Conjuring Tricks for Christmas, 702
Copper, Story of, 580
Cranes at Work, Giant Creeper, 570

Dams—Huge American, 569; Metur Cauvery, 1; Vaalban, S. Africa, 332
Diving in Search of a Lost Anchor, 560
Dredgers, 2, 330
Dynasphere, Vehicle that Rolls Like a Ball, 98

Editor, With the—Brains Unlimited, 561; British Engineering Feats in 1934, 1; Brunel and the G.W.R., 501; Century of Invention, 329; Colour on the Films, 441; Flat Earth Fallacy Again, 69; Gold-plated Propellers, 501; Hero Worship, 385; Historical Dates Worth Knowing, 133; Hooke, Robert, 441; King's "Jubilee," 265; Lighthouses of the Sky, 133; Noise Limit for Cars, 625; Passing of a Famous Photographer, 201; Perpetual Motion a Delusion, 69; "Safety First," 385; "Silver Jubilee" Express, 625; Speed Records, 651; Thames Barrage Schemes, 201; World's Oldest Egg, 329
Elektron Outfits, Fun With, 40, 172
Engineering News, 6, 72, 136, 204, 332, 448, 568, 628, 694
Excavator, Europe's Largest Shovel, 630

Felling a Look-out Tower, 474
Fireside Fun, 61, 127, 193, 259, xiii, xliii, 439, 499, 559, 623, 683, 763
Flints and their Origin, 408
Floating Docks, Various Types of, 4
Footplate Runs—G.R. "Night Limited," New Zealand, 626; G.R. "West Coast Express," New Zealand, 720; G.W.R. "Cornish Riviera Express," 462; L.M.S.R. "The Granite City," 224; L.N.E.R. 1.20 p.m. "Scotsman," 286; L.N.E.R. "Aberdonian," 400; L.N.E.R. Leeds "Breakfast Flyer," 646; L.N.E.R. "Mikados," 586; L.N.E.R. North British "Atlantics," 346; L.N.E.R. "Queen of Scots," 524; Swiss Federal Railways, 698; S.R. "Night Goods," 16
From Our Readers, 28, 88, 162, 230, 298, 358, 416, 478, 532, 598, 660, 734

Gas-Producing Plant in Scotland, 285
Ghost Story: The Speed Boat Passenger, 733
Gloves, Leather, How Made, 142
Gold Rush Days, Renewing the, 461
Great Ports—Capetown, 688; Durban, 566; Halifax, 336; Quebec, 226; Saint John, 444; Vancouver, 84
G.S. Railway (Ireland)—Bulb Grain Wagons, 351; Features of General Interest, 642; New Rolling Stock, 644
G.W. Railway—Centenary of, 501, 520; Installing a New Machine at Swindon Works of, 161; "Castle" class engines, 465; "Hall" class engines, 645; "Cornish Riviera Limited," 523

Hand Pottery, How Carried Out, 211
Heat as an Enemy of Speed, 736
Hornby Railway Company, Branch Notes, 55, 119, 187, 253, 317, 375, 435, 495, 553, 617, 677, 755
Hornby Railway, Special Articles—"Bramham Moor," Miniature of L.N.E.R., 673; Hornby Accessories and Realism, 124; Hornby Wagon Tarpaulls, 491; Interesting Layout Features, 318; Layouts in the Garden, 377; New Bogie Coaches, 549; New Vans for Perishable Traffic, 612; Piloting and its Reproduction in Miniature, 376; Portable Exhibition Line, 672; Sidings and Reversing Loops, 120; Signals on Hornby

Railways, 254; Simple Track Systems, 57; Station Layouts in Miniature, 188

How to Get More Fun, H.R.C. Articles—Cuttings, Tunnels and Viaducts, 256; G.W.R. Traffic Working, 550; Headlamp Code in Hornby Railway Working, 614; Hornby Electric Railways, 52; Hornby "North-Eastern" Services, 320; Improving the Appearances of a Layout, 378; L.M.S.R. "West of England" Services, 122; Locomotive Depots on Hornby Railway, 190; Preparing for Winter Activities, 674; Road-rail services on Hornby Railways, 492; S.R. (Eastern Section) Services, 432; The Miniature Railway Hobby, 750

Hydraulic Press, Giant Russian, 631
Hydro-Electric Plants—Beauharnois, Power Development at, 137; Niagara, Giant Valves at, 284; Silrre, Sweden, 74

Ice Factory, Great Britain's Largest, 270

Lighthouses along the Californian Coast, 710
Lightning Conductor 1,000 Miles Long, 578
L.M.S. Railway—More "Princess" class engines, 464, 465, 522; New Breakdown Cranes, 352; New Insulated Milk Vans, 526
L.N.E. Railway—"Pacific's" 108 m.p.h., 221; Speed Records on, 37; Welded Wagons, 467
Locomotives—British in the Great War, 20; Building the "Princesses" at Crewe, 716; Bury's type of former days, 406; Development of Fire-box in, 158; Early Continental Types, 722; G.E.R., Old, "Mixed Traffic" class, 407; G.W.R. "King Henry VII," 289; L.M.S.R. "Midland Compounds," 582; L.M.S.R. New 2-6-2 Tank, 291; L.M.S.R. Progress in the Highlands, 648; L.M.S.R. "Turbomotive," No. 6202, 466; Optical Lining-up of, 95; Origin of Locomotive Whistles, 560; Shipping of Giant, 134

Machine Tools, Interesting New, 509
Madame Tussaud's, Romance of, 562
Maori War Canoe, Building a, 32
Margarine Factory Equipment, 419
Maya, Great "White Ways" of the, 26
Meccano Aero Engines, 740
Meccano Aids Cinema Advertising, 304, 541
Meccano Aids Inventor of Launching Device, 49
Meccano Club Notes, 51, 117, 185, 251, 315, 373, 429, 488, 546, 610, 670, 748
Meccano Competition Models—Barendrecht Lift Bridge, 113; Biplane, 54; Buckingham Palace, 667; C.N.R. Locomotive, 545; Coach and Pair, 544; Coasting Steamer, 371; Churches, Houses, Castles, etc., 109, 248; Dutch Street Locomotive, 313; Engineering Workshop, 43; Fretwork Machine, 487; Gas Fire, 182; Heavy Traction Engine, 112; H.M.S. "Nelson," 421; Horizontal Steam Engine, 182; Internal Combustion Engine, 183; Jazz Band, 746; Lawn Mower, 747; Liner, 112; Lister Commercial Truck, 311; Locomotion No. 1, 312; Low wing Monoplane, 54; Paddle-steamer, 183; Picture, 108, 609; "Queen Mary," 425; Record-changing Gramophone, 107; Runcorn Transporter Bridge, 249; Scammell Mechanical Horse, 422; Sea-drome, 666; Sports Car, 48, 54, 310, 371; Threshing Machine, 313; Tractor, 54, 609

Meccano Dinky Toys, Fun with, 652
Meccano Dobby Looms, Weaving with, 44
Meccano Fire Engine with Real Pumps, 737
Meccano Guild, Secretary's Notes, 50, 116, 184, 250, 314, 372, 428, 489, 547, 611, 671, 749
Meccano Model-Building Contest Results, 54, 112, 183, 249, 313, 371, 425, 487, 545, 609, 667, 747
Meccano Models, New—Arch Bridge, 306; Automatic Truck Tipper, 366; Bascule Bridge, 243, 366; Car-lifting Apparatus, 306, 423; Cierva "Autogiro," 180; Cinematograph, 176; Continental Church, 109; Crane, 366; Couch, 180; Derrick Crane, 307; Destroyer, 306; Drop Hammer, 242; Dynamometer, 307; Easy Chair, 115; Electric Clock, 662; Electric Clock Mechanism, 240; Funicular Railway, 422; Gramophone, 114; Hand-operated Swing, 180; Hay Cart, 46; Heald-making Machine, 422; Locomotive, High-Pressure, 34, 104, 174; Loom, 440; Lumber Wagon and Horse, 94; Master Clock, 536; Mobile Crane, 743; Mortar Mixer, 243; Motor Breakdown Crane, 46, 742; Motor Cars, 542; Motor Vehicles, 664; Paddle Steamer, 181; Pontoon Crane, 423; Railway Breakdown Cranes, 743; Sailing Ships, 242, 606; Ship Cooler, 423; Spaniel, 114; Stamping Mill, 46; Steam Lorry, 115, 480; Stone Sawing Machine, 367; Swing Boat, 114; Swivelling Crane, 243; Telpner Span, 47, 243; Textile Machinery, 178; Trolley Bus, 420; Watchman's Hut, 47; Wire-Rope Maker, 423; Wringing Machine, 181

Meccano Models Operated by "Magic" Motor, 602
Meccano Models with Motor Car Parts, 483, 539
Meccano Motor Cars, Racing with, 308

Meccano Theodolite, Surveying with, 244
"Mickey Mouse" Films, How Made, 386
Model-Builders, With the, 43, 179, 310, 426, 540, 668
Model Life-Boat, an Interesting, 160
Model Locomotives, Construction of, in S. Africa, 353
Model "Queen Mary," Building a, 650
Model Railways, Interesting, 403, 404, 430, 490, 548, 613
Model "West Coast Postal" Train, 118
Money Box in Great Britain, Oldest, 145
Morris Car Assembly Plant, 138
Motor Boat, Mid-Channel Dash by, 634

Natural History, Animals—The Grey Squirrel, 460.
Birds—Marvels of Nest Building, 208; Members of the Hawk Family, 274. **Fishes**—Wonders of a Coral Sea Garden, 140. **Plants**—Intelligence of, 266; Life of, in North American Desert, 30; Stinging Plants and Insects, 475

Of General Interest, 76, 216, 344, 472, 594
Optical Illusions, 728
Organ, Mechanism of a Giant, 600
Our Busy Inventors, 24, 166, 292, 410, 528

Papier Maché, Life-Like Models in, 452
Peat Bogs, Power from, 8
Photographer on Holiday, the Amateur, 450
Photography, Infra-Red, 596
Plano-Milling Machine, Giant, 686
Printing, Silk Screen Colour, 70
Puzzle Pages, 59, 705

"Queen Mary," Building a Model, 650

Railway News, 18, 92, 156, 222, 288, 350, 400, 464, 522, 584, 644, 718

Railway Photographs, Collecting, 152
Railways—Facts about British, 468; "Flying Cologner," 585; "Flying Scotsman's" Record, 645; How Southern Stock Reaches the "Tube," 588; Silver Jubilee Exhibition, Euston, 348; "Silver Jubilee" Express, L.N.E.R., 660, 718; Special Trains for Passenger and Goods, 154; Streamlined Trains in United States, 218; "West Coast Postal," L.M.S.R., 589; World's Fastest Newspaper Train, G.W.R., 290
Refrigerating Machinery, Making, 458
Road and Track, 268, 390, 504
Road Roller, Story of, 506

Sea Trips: On the "St. Briac," 690; **On the "Ulster Queen,"** 572

Sea-Water, Wealth Extracted from, 100
Ships—"Bencas," Norway, 72; Dredger "Onger," 448; Fire Prevention in, 636; "Mauretania" Passes, 342; "Normandie," French Line, 392; "Ocean Coast," Coast Lines, 694; "Orion," Orient Line, 629; "Queen of the Channel," 565; "St. Briac," Trip on, 690; "Strathmore," P. & O., 629; "Talisman," L.N.E.R., 136, 569; Train Ferry on Lake Ontario, 415
S.R. Railway—Coach Development, 719; More "Schools" class engines, 289; Train-Ferry Services, Cross Channel, 289

Stamp Articles—African Stamp Stories, 261; Anatomy of a Stamp, 197; Catalogue Terms Explained, 129; Gossip, 65, 131, 199, 263, 327, 383, 437, 555, 681, 759; King's Collection, 325; Railway Museum in Stamps, 679; Remodelling the Collection, 63; Stamp Story of Canada, 497; Subject Collections, 757; What is Philately? 619

Steel, Development of Stainless, 714
Suggestions Section—Ackermann Steering Gear, 739; Automatic Brake for Winding, 246; Bevel Reduction Gear, 739; Combination Lock, 369; Counting Machine, 246; Four-movement Gear-Box for Cranes, 368; Four-speed and Reverse Gear-Box, 484; Gear-Box for Cranes, 368; Gearless Reduction Drive, 247; Hacklaw, 111; Intermittent Motion, 369, 605; Laboratory Apparatus, 485; Miscellaneous, 247, 369, 605, 739; Oscillating Mechanism, 605; Pincer Grab, 111; Shaft Governor, 111; Silent Freewheel, 485; Simple Three-Speed and Reverse Gear-Box, 604; Small Roller Bearing Unit, 605; Speedometer, 485; Synchronous Electric Motor, 101; Three-Bladed Propeller, 247; Toggle Mechanism, 739; Traffic Clutch, 247; Two-Movement Gear-Box, 738; Unusual Digging Motion for Mechanical Excavator, 738; Voting Contest, 111, 485

Sundials and Mechanical Clocks, Early, 658

Table Top Photography, 78
Telescope, Giant Mirror for 200 in., 512
Tramway, An Old Cheshire, 418
Transporter, at Corby Steelworks, Electric Ore, 447
Tunnels—Alps, proposed, 568; Liverpool, proposed, 448; Mersey, Cleaning the, 446; Scheldt, Antwerp, 202; Tynes, proposed, 332; Vosges, 568
Turntables—Design of Locomotive, 90; Developments on L.N.E.R. and L.M.S.R., 349, 645

Valves, Gaining at Niagara Power Plant, 284

Water, Raising by Treadmill, 414
Water Supplies from Swiss Glaciers, 560
Waterwheels of Hama, 502
Welding for Bridge Repairs, Arc, 334
Well-Sinking in the North Downs, 236, 277, 360
Wind-Tunnel, Chalais-Meudon, 398
World Fair at Brussels, 272

X-ray Tubes, Giant, for Heating Purposes, 102

Yosemite National Park, 510

Zululand, Natives of, 442



*Enough to
make anyone
Happy!*

Would you like to make a real model in wood of St. Paul's Cathedral, or the Empress of Britain, or a working Colliery Top? Or toys, tables, musical instruments, puzzles—a whole host of practical everyday articles. Then you want a Hobbies Tool Set. Each one is complete, with instructions. You can begin right away. There is no hobby like it for pleasure or profit.

HOBBIES

BRITISH FRETWORK OUTFITS

FROM 1/6
TO 20/-

FOR PROFIT
AND
PLEASURE



Write for this
Free Booklet

Send a card to-day to Hobbies Ltd. (Dept. 96), Dereham, Norfolk, for a new booklet "Everyone's Favourite," showing what can be made, and giving a full range of the Outfits.

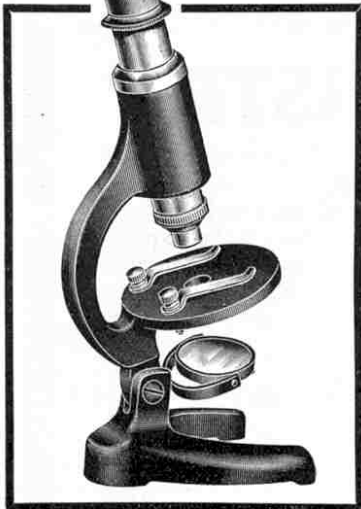
Ask for Hobbies Outfits by name at all leading ironmongers, stores, Xmas Bazaars, etc., everywhere. Or at Hobbies Branches in London, Glasgow, Birmingham, Manchester, Leeds, Sheffield, Southampton, Brighton. Or direct by post from Hobbies Ltd., Dereham, Norfolk.

Look for the Name



CHRISTMAS IS COMING!

Ask them FOR THESE TWO WONDERFUL GIFTS !.....



A REAL MICROSCOPE 2/6 FOR

Just the thing for winter evenings! Powerful magnification. Opens up the wonderful world of plant, animal and pond life.

Indcol Microscopes

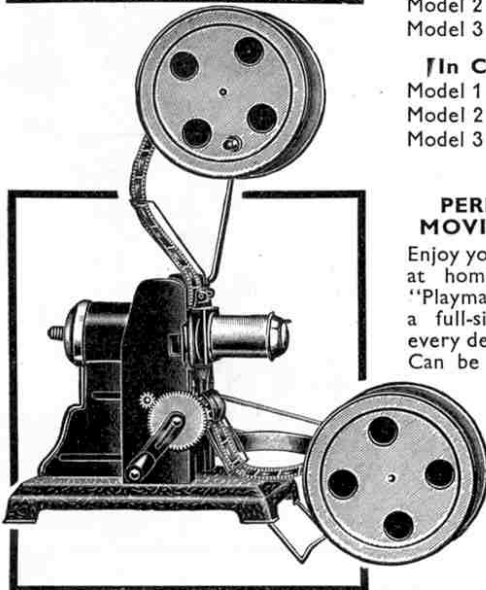
- Model 1 2/6 each
- Model 2 3/6 "
- Model 3 7/6 "

In Collection Sets

- Model 1 3/9 each
- Model 2 6/9 "
- Model 3 10/6 "

PERFECT HOME MOVIES FOR YOU!

Enjoy your winter evenings at home with an Indcol "Playmate" projector. Like a full-sized projector in every detail. Perfect lenses. Can be used anywhere.



- Battery Models**
- No. 402 ... 8/11
 - No. 402/1 12/6

- Mains Models**
- No. 490 ... 12/6
 - No. 492 ... 15/-
 - No. 481 ... 18/6
 - No. 482 ... 25/-

INDCOL PRODUCTS

All models post free. Obtainable from all Toy Shops, etc., or from: L. CONOLEY, Dept. "M," 83/86, Farringdon Street, LONDON, E.C.4.

IDEAL XMAS PRESENTS

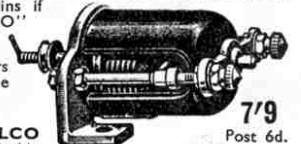
Geared Motor AND A SPECIAL CHRISTMAS OFFER



12/6 Post Free

The "WILCO" Geared Enclosed Motor is a splendid precision engineering job. With it you can vary the speed of drive for models, etc. Gear ratio 1 to 15 R.P.M. 2,500. Works off a 2/6-volt battery, or off the Mains if you use a "WILCO" Transformer.

For Mains Motors and Transformers see NEW Catalogue.



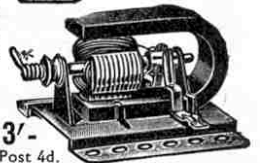
7/9 Post 6d.



14/6 Post Free

The famous "WILCO Motodyne," suitable for models, speed boats. Works on 4-volts and has a very low current consumption, 7/9.

Many Xmas Gifts in New 40-p. Illustrated Catalogue "M," 3/- 3d. Post Free. Post 4d.



Here's a "WILCO" Super Dynamo. Lights 6 lamps of Strong twin magnets. Adjustable brushes.

Here's good value. A Permanent Magnet Motor. Works off a 4-volt 3.5-volt, .25 amp. pocket battery. Drives Meccano Models.

OUR SPECIAL OFFER

For Xmas festivities we offer readers a wonderful bargain in amusing and startling electric novelties that work off a flash Lamp battery.

- (A) Realistic 3" Skull illuminated by 4-volt Pea Lamp. Complete with flex cord and adaptor, 1/6
 - (B) Devil's Head Tie or Scarf Pin. Complete with 4-volt Pea Lamp, flex and adaptor. 1/-
 - (C) Lighting Set with 4-volt Pea Lamp. 8d.
- The items A, B, C, we will supply at 2/6 the lot post free, or items A and B, for 2/- only.



No. 226G. 21/- Post Free

"WILCO" De Luxe Cycle Lighting Set

L. WILKINSON, 8, CITY ROAD, LONDON, E.C.1

TAKE YOUR PLEASURE AT HOME

8/- DOWN BRINGS PROMPT DELIVERY OF A RILEY "HOME" BILLIARD TABLE.

No need for the family to seek leisure hour diversion anywhere else but at home—if there's a Riley Billiard Table in the house. Everybody, young and old, will find all the enjoyment they want in this grand old pastime, when played in the family circle.



A Riley "Home" Billiard Table brings Billiards within easy reach of any home. Table delivered, carriage paid, on first deposit. Pay balance monthly. Here are sizes and prices of Riley "Home" Billiard Tables:

4 ft. 4 ins. x 2 ft. 4 ins.	£7 0 0	or in	8/-
5 ft. 4 ins. x 2 ft. 10 ins.	£9 0 0	20	10/3
6 ft. 4 ins. x 3 ft. 4 ins.	£11 15 0	monthly	13/3
7 ft. 4 ins. x 3 ft. 10 ins.	£15 0 0	payments	17/-
8 ft. 4 ins. x 4 ft. 4 ins.	£21 10 0	of	24/6

Riley "Combine" Billiard & Dining Table

Not only a truly original piece of furniture but a real social asset to any home. Have your friends to dinner—then entertain them with billiards on the same table. Converts in two minutes. Many choice models, oak or mahogany. Cash or easy terms. Prices and sizes for round leg mahogany pattern are:

5 ft. 4 ins. x 3 ft. 10 ins.	£22 10 0	or in	13
6 ft. 4 ins. x 3 ft. 4 ins.	£26 10 0	or	20
7 ft. 4 ins. x 3 ft. 10 ins.	£33 0 0	monthly	
8 ft. 4 ins. x 3 ft. 4 ins.	£43 0 0	payments	



Riley "Cabriole" Design Combine 6 ft. size £34 10 0 or monthly payments.

32 FREE Billiard Tables. Write for details and Price List.

7 DAYS FREE TRIAL OF ANY RILEY BILLIARD TABLE.

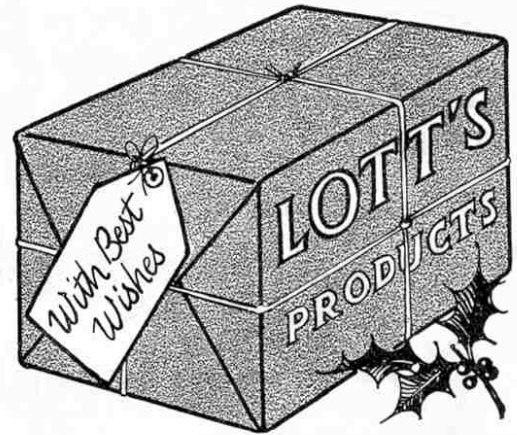
Riley Billiard Tables include models of all sizes up to the famous full-size Riley "Viceroy" table. Rileys are the largest makers of full-size Billiard Tables in Great Britain. Also specialists in accessories, repairs, recovering, etc.

RILEY HOME BILLIARDS

E. J. RILEY LTD., Local Works, Accrington, and Dept. 3, 147, Aldersgate Street, London, E.C.1. ©A.

What about one of these for CHRISTMAS?

If you're keen on science you'll enjoy yourself with one of these fine outfits. Why not see your Dad about it to-day!



● LOTT'S CHEMISTRY



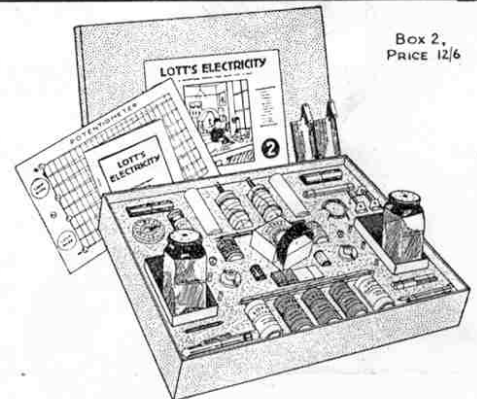
Box 7, Price 42/-

A chemistry "lab." of your very own! Apparatus and chemicals the same as those in the laboratory at school—and you can spend all the time you like on the experiments that interest you. Each set contains a book of instructions by a Master of Science explaining all experiments and reactions.

- Box 0, Apparatus and Chemicals for 24 experiments 2/-
- Box 1 (with extra chemicals), 42 experiments 3/6
- Box 2 (with Bunsen burner), 80 experiments 6/-
- Box 3, 131 experiments 10/6
- Box 4, 181 experiments 15/6
- Box 5 (with retort stand), 228 experiments 21/-
- Box 6, containing additional apparatus 31/6
- Box 7, " Cabinets ... " ... 73/6 and 105/-

● LOTT'S ELECTRICITY

You can demonstrate the principles of magnetism, current and static electricity, with the instruments and apparatus made with these outfits. Experiments in telegraphy, signalling, electro-plating and other modern wonders of electricity can be carried out.



Box 2, PRICE 12/6

- Box 1, 42 Experiments 6/-
- Box 2 (with Leclanche batteries), 84 Experiments 12/6
- Box 3, 126 Experiments 21/-

● LOTT'S MODEL LIGHTING

Floodlight and illuminate your models! These sets contain all the necessary equipment and instructions, wiring diagrams, lamps, wet batteries, shades, switches, wire, etc., 5/- and 7/6

● LOTT'S BRICKS

Have you tried using these stone bricks to add realism to your railways and other models? With them can be built signal cabins, bridges, stations, houses, etc. Sets from 2/- to 35/-

Write for free 32-page catalogue of all Lott's Products to Dept. M.M.

LOTT'S BRICKS LTD., WATFORD, HERTS., ENGLAND.

OUTSTANDING VALUE in CHEMISTRY EQUIPMENT

HERE ARE TWO
EXAMPLES OF THE VALUE WE OFFER

1 Flask, flat bottom, 150 c.c.; 1 Beaker, spouted, 100 c.c.;
3 Test Tubes, 4 in. x 8 in.; 1 Thistle Funnel, 20 cm.;
3 ft. Glass Tubing; 1 Rubber Cork, 2 holes;
4 ins. Rubbe. Connection Tubing; 1 Glass
Stirring Rod. **2/6**
Post Free.

1 Bunsen Burner; 2 ft. Rubber Tubing for Bunsen; 1 Tripod
Stand; 1 Wire Gauze with Asbestos Centre; 1 Evaporating
Basin, 85 c.c.; 1 Crucible and Lid; 1 Pipeclay Triangle; 1
Filter Funnel, 2 in. diam.; 100 Filter Papers, 11 cm.; 1
Thistle Funnel, 20 cm.; 1 Flask, Flat Bottom, 150 c.c.;
1 Beaker, Spouted, 100 c.c.; 3 Test Tubes, 4 ins. x in.;
3 Test Tubes, 5 ins. x 8 in.; 1 Test Tube Holder; 1 Test
Tube Brush; 6 ft. Glass Tubing; 1 Bone
Spatula; 1 Rubber Cork, 2 holes; 1 Gas
Stirring Rod. **10/6**
Post Free.

IF THESE SELECTIONS OF APPARATUS ARE NOT WHAT YOU REQUIRE,
WRITE FOR OUR CATALOGUE CONTAINING FULL DETAILS OF OTHER
SETS FROM 2/6 TO 105/-. ALSO DETAILS OF:

INEXPENSIVE APPARATUS, CHEMICALS, MINERALS & TEXT BOOKS

A large range of Chemicals in bottles is available from 3d. each. An
extensive selection of Laboratory Glass Ware, Sands, Basins, etc.,
and a new section on Minerals the whole being supported by a
complete section giving full details of up-to-date Text Books.

Write now to: **BECK** (Scientific Dept. G.)
60, High Street, STOKE NEWINGTON, N.16

**WRITE FOR FREE
CATALOGUE**

Also for Booklet of Tested Experiments 6d. (p.o.) post free

"A B.S.A. Air Rifle, please"



No licence is
necessary to use
a B.S.A. Air Rifle
in the house or
garden, but the
purchase must
be made by some-
one over 17 years
of age.

That's the answer the
sport-loving boy should
give when asked what gift
he wants for Christmas.

B.S.A. Air Rifles shoot with
match-rifle accuracy up to
ten yards range and will
give excellent grouping on
the target. They can also
be used for killing rats and
other vermin.

B.S.A. Air Rifles are suitable for indoor shooting
and will be quite safe if a B.S.A. Target Holder and
Pellet Catcher is used to prevent damage to walls, etc.

B.S.A. .177" Pellets cost only 2/3 per 1,000—37
accurate shots for one penny.

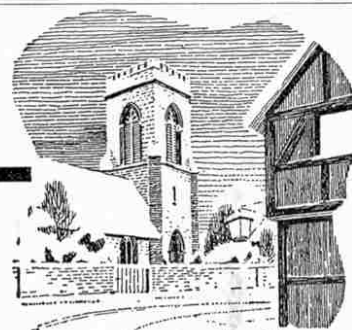
Tell Dad or Uncle, in fact tell them both that you
must have a B.S.A. Air Rifle. Meantime post the
coupon below for the B.S.A. Air Rifle Leaflet.

Prices from
45/-
or
4/3
a month

B.S.A. Guns Ltd., 92, Armoury Road, Birmingham, 11.
Send me the B.S.A. Air Rifle Leaflet.

Name

Address



*Christmas
comes but once a year*

... seize the
opportunity and
get a Raleigh!



Boys! The Raleigh All-Steel Bicycle built by
British brains and
British hands is a fitting
gift for a typically
British festival.

Ask your father what
he thinks. Tell him a
Raleigh will give you
lots of pleasure, fresh
air and exercise, that
its exclusive frame de-
sign ensures the easiest
possible running, and
that the Raleigh All-
Steel construction is
the strongest, most de-
pendable you can get.

Another point—the chip-proof, rust-
proof finish will always keep your
bicycle like new—the envy of your
pals.

Finally, the Raleigh is Guaranteed for
Ever—what more could anyone ask?

From **£4/7/6** Cash
or 5/- down and 12
monthly payments of
8/4. Fitted with Dun-
lop Tyres, Brookes'
Saddle and the best of
everything. Specify the
Sturmev-Archer Three-
Speed Gear, 20/- extra
(cash), or 2/- monthly.
Send for free copy of
"The Book of the
Raleigh" and name
and address of nearest
dealer.

OLYMPIA CYCLE SHOW STANDS 29 & 36

RALEIGH

THE ALL-STEEL BICYCLE

THE RALEIGH CYCLE CO. LTD., Nottingham

Depots and Agents Everywhere

BOYS! Here is A REAL

NEW IMPROVED 1936 ADANA HIGH SPEED AUTOMATIC PRINTING MACHINE

REGD. TRADE MARK

COMPLETE 38'6 MACHINE



This new Improved 1936 Model possesses all the modern features that could possibly be required of a printing machine, including an excellent adjustable paper gripping device.

CASH or EASY TERMS

BOYS! Here is something you've often wished for—a Real Printing Machine! Not a toy or a model but an Automatic Self-Inking Adana Machine which uses real Printer's Metal Type and produces work just like that done by Professional Printers.

WHAT A THRILLING HOBBY

There's not a more exciting or interesting hobby than printing on my Wonderful Invention. You can print your own Note-headings and Visiting Cards—Entertainment Programmes—Party Invitation Cards—School Magazines and a 101 other interesting things. It's so fascinating that you'll want to spend every spare moment at it!

Here are some of the things my Machine will print

- Fixture Cards
- Concert Programmes
- Dance Invitation Cards
- Noteheadings
- Visiting Cards
- Menus
- Tradesmen's Bills
- Club Notices
- Etc., Etc.

Assemble Your Own Machine

AND

Save 3'6

If you would like to enjoy the fascinating opportunity of assembling your own machine, we have made special arrangements to supply a complete set of parts, together with full working instructions, for 35/-, thus saving you 3'6 and affording you absorbing entertainment. It is quite simple, and think how proud you'll be of having built your own machine. No boy should be without an 'ADANA.' Remember, it will print

1,000 COPIES PER HOUR

Think of the wonderful things you could do with it—how you'll be the envy of all your friends. Send the Coupon on the right TO-DAY!

COMPLETE SET OF PARTS 35'-

A GREAT OPPORTUNITY

NO BOY SHOULD POSSIBLY MISS!

No more "make-shift" rubber stamps or duplicators—here's the real thing and so low in price that you **MUST NOT** miss the chance of getting it! Let me tell you all about my Wonderful Machine and what it will do. Send the coupon below TO-DAY and I will send you FREE actual samples of work produced and explain how I will let you have it on Special Terms. No boy should miss this Splendid Bargain. It is a Real Commercial Machine, for many men make a lot of Money by printing on it for Local Tradesmen, etc. Find out all about it NOW. Send the Coupon below at once to

Mr. D. A. ADANA (Dept. M.C.16), 17, Church St., Twickenham, Middlesex.
LONDON Showrooms: Ludgate House, Fleet Street, E.C.4.
MANCHESTER Showrooms: 60, Oldham Street.

Get Dad to get you one For Xmas

FREE COUPON

To Mr. D. A. Adana (Dept. M.C.16), 17, Church St., Twickenham, Middlesex.

Dear Sir,
Please send me at once and FREE, full details of your Wonderful Adana Printing Machine— together with samples of ACTUAL Work produced, and Easy Payment Terms.

Cut out this Coupon and Post at once with your full name and address attached.

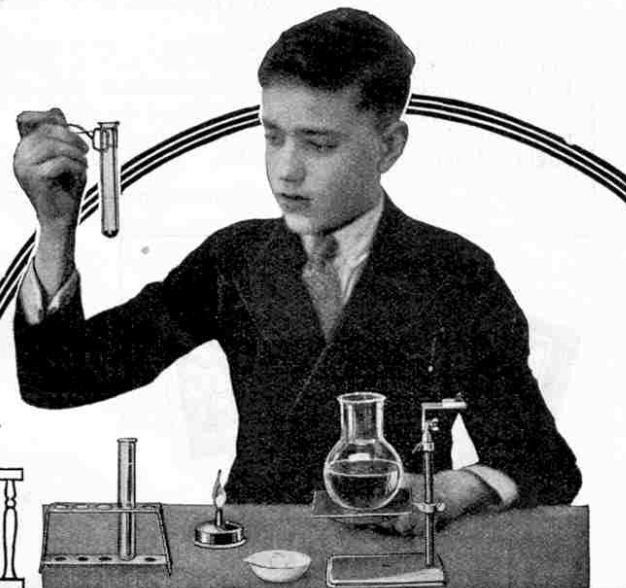
ANOTHER OF **MECCANO LTD'S** FAMOUS TOYS

Kemex Chemical Outfits

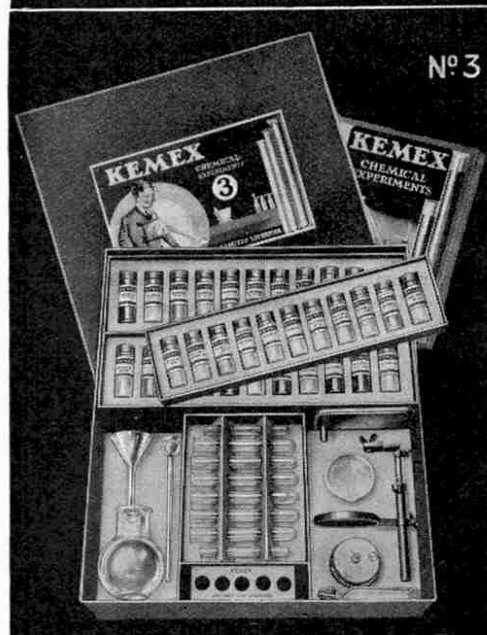
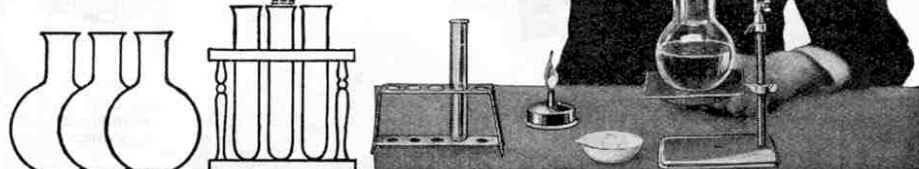
Hours of Fascinating Fun

The contents of the Kemex Chemical Outfits provide many hours of fascinating fun. With the apparatus and materials contained in them a boy can make inks and soaps; dye wool, cotton and silk, and bleach fabrics that are already dyed; test foodstuffs for impurities; analyse air and water; grow crystals; write with electricity; smelt metals from their compounds; make invisible inks and a chemical garden; prepare gases, and perform a host of other interesting chemical experiments.

The Outfits include everything necessary, and the hundreds of experiments that can be made are described in a simple manner in an attractive Manual that is included in each Outfit. The Manuals are illustrated with a series of actual photographs showing how the apparatus required is fitted up, and the manner in which each experiment is carried out.



No. 2



No. 3

No. 0 Kemex Outfit

75 Experiments

This Outfit includes a supply of specially selected chemicals, packed in airtight containers, together with a length of Magnesium Ribbon, sufficient to perform 75 attractive and varied experiments. The apparatus provided includes Test Tubes, Test Tube Brush, Delivery Tubes and Corks, and a simple and highly efficient Spirit Lamp that makes the Outfit completely self-contained Price 5/-

No. 1 Kemex Outfit

130 Experiments

This Outfit includes the whole of the contents of the No. 0 Outfit, together with further chemicals that increase the number of experiments that can be performed to 130. The additional apparatus includes a Test Tube Holder, Glass Stirring Rod, Funnel and Filter Papers Price 7/6

No. 2L Kemex Outfit

250 Experiments

This Outfit includes the whole of the contents of the No. 1 Outfit, and further chemicals that increase the range of experiments up to 250. The additional apparatus includes a porcelain Evaporating Dish, Special Test Tubes to withstand high temperatures, a handsome Test Tube Stand, and an Evaporating Stand including a Ring, with Wire Gauze Price 15/-

No. 2B Kemex Outfit

This is exactly the same as the No. 2L Kemex Outfit, except that a highly efficient Bunsen Burner, with the necessary length of rubber tubing, is included in place of the Spirit Lamp Price 15/-

No. 3L Kemex Outfit

350-400 Experiments

This is a splendid complete Outfit that provides a boy with all he requires to carry out between 350 and 400 experiments, and thus enables him to acquire a sound knowledge of the fascinating principles of chemistry. The Outfit includes the contents of the No. 2 Outfit, with additional chemicals and apparatus. The latter includes a gas-generating apparatus, consisting of a large Wide-necked Flask with Thistle Funnel and Delivery Tubes, a Blowpipe and a Charcoal Block. These items open up a series of experiments of outstanding interest. There is also an extension for use on the Evaporating Stand, to which apparatus can be readily fitted on similar lines to those adopted by actual chemists Price 25/-

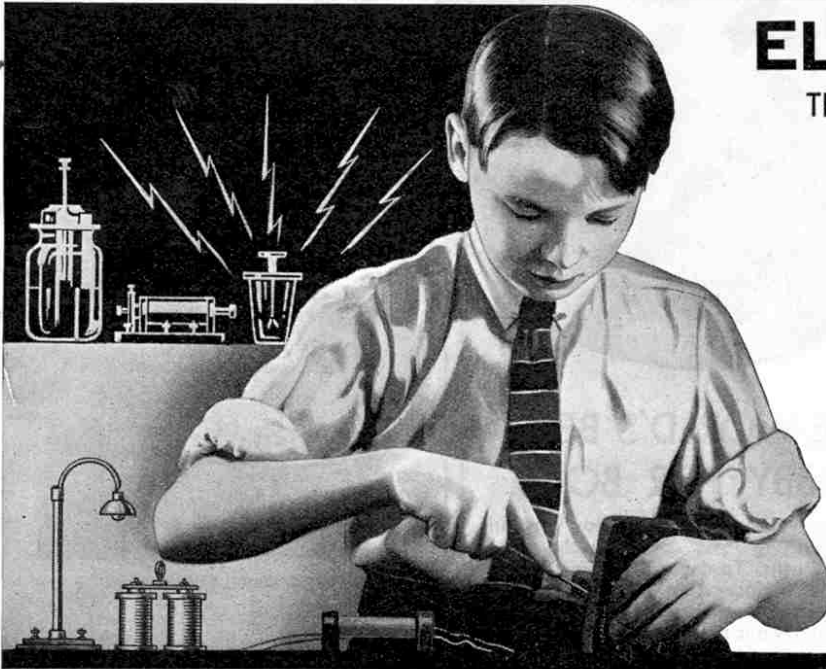
No. 3B Kemex Outfit

This is exactly the same as the No. 3L Kemex Outfit, except that a highly efficient Bunsen Burner, with the necessary length of rubber tubing, is included in place of the Spirit Lamp Price 25/-

The apparatus included in Kemex Outfits and refills of Kemex chemicals can be obtained separately. Ask your dealer for the leaflet giving a list of Kemex parts and their prices, or write for a copy to the address given below.

MECCANO LTD., Binns Road, LIVERPOOL 13

ANOTHER OF **MECCANO LTD'S** FAMOUS TOYS



ELECTRICITY!!!

THE MOST WONDERFUL FORCE
OF THE AGE

In these days of radio, X-rays and electric trams and trains every boy should have a knowledge of electricity. The only way to gain this knowledge is by means of experiments, and the Elektron Outfits have been produced specially for this purpose. They provide the necessary material for carrying out a series of fascinating experiments in magnetism, frictional electricity and current electricity.

Each Outfit is packed in a handsome box, and includes a Manual, splendidly illustrated, giving full directions and explaining every experiment in simple language.

No. 1 ELEKTRON OUTFIT

Magnetism and Static Electricity

The No. 1 Outfit contains two powerful Bar Magnets, a Horseshoe Magnet, and a reliable Magnetic Compass, together with everything necessary for the carrying out of a series of fascinating magnetic experiments. In addition, there are materials for experiments in frictional or static electricity, and for the construction of an Electric Compass, two forms of Electroscopes, and an Electrophorus.

Price 6/6

No. 2 ELEKTRON OUTFIT

Current Electricity

This splendid Outfit provides all that is necessary for a series of attractive experiments with electric currents. It contains the parts required to make a powerful Bichromate Cell, and to build an extensive range of electrical devices, including Electro-Magnets, a real Electric Bell, and a Buzzer for use in an electric telegraph system. A Shocking Coil that will give hours of fun, and two different types of working Electric Motors also can be constructed from the contents of this Outfit.

Price 17/6

The parts contained in the Elektron Outfits can be obtained separately. Ask your dealer for the Elektron Folder giving a list of Elektron parts, or write for a copy to the address below.

MECCANO LIMITED, BINNS ROAD, LIVERPOOL 13



No. 1 Elektron Outfit.

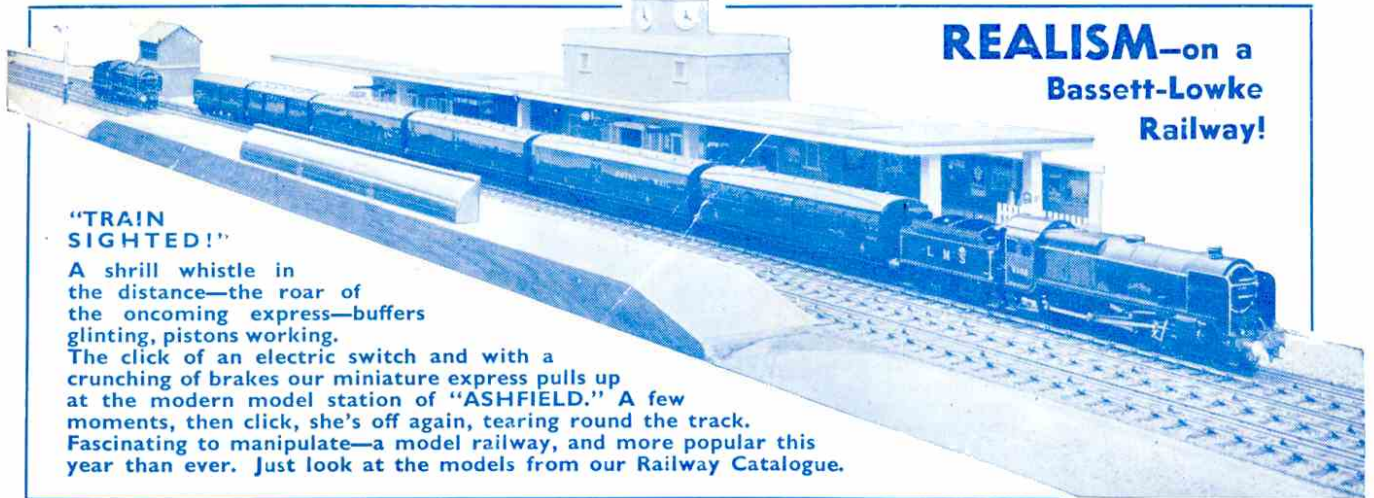


No. 2 Elektron Outfit.

• ELEKTRON •

ELECTRICAL OUTFITS

RUN YOUR OWN TRAIN SERVICE!

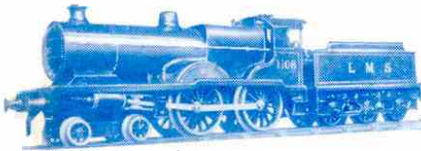


**REALISM—on a
Bassett-Lowke
Railway!**

"TRAIN SIGHTED!"

A shrill whistle in the distance—the roar of the oncoming express—buffers glinting, pistons working. The click of an electric switch and with a crunching of brakes our miniature express pulls up at the modern model station of "ASHFIELD." A few moments, then click, she's off again, tearing round the track. Fascinating to manipulate—a model railway, and more popular this year than ever. Just look at the models from our Railway Catalogue.

L.M.S. Railway Compound



Our first L.M.S. Compound proved so useful and popular, that this year we have produced an improved design. NEW prices: Clockwork, 32/6. Electric, 6-8 volts d.c., 39/6; a.c., 44/6.

Our gauge "O" steam locomotive, with brass boiler, double action cylinder, reversing motion, etc., an ideal gift. L.M.S. red, G.W.R. Green and Black, 50/-.

"ENTERPRISE."



Schools Class "Merchant Taylors," No. 910

An appropriate model for London and the South is our latest S.R. "Schools" class, fitted with smoke deflectors and leading characteristics. Prices: Clockwork, 90/-; Electric, a.c. and d.c., 105/-.

**Standard Tank Locomotive,
No. 5374.**

Power is a great asset of this smart looking standard Tank Locomotive. Fitted with first class mechanisms. Prices: Clockwork and electric, d.c., 42/-; a.c., 45/-.



**G.W.R. 4-6-0 Express Locomotive KING GEORGE V,
No. 6000.**

A fine super-detail working model of the famous engine which went to America. A new production this season. Prices: Clockwork and electric, d.c., £8 8s. 0d; a.c., £9 18s. 6d.

N.B.—Here there is only room for just a glimpse of the many models we have created for this Christmas season, but they are all contained in our new season's **Model Railway Catalogue, A.17.** Price 6d. post free. Also Free Folder of latest lines, FB. 17, available on request. Get your copies now! B.17 Engine Catalogue, 6d. S.17 Model Ship Catalogue, 6d.



A SENSATION! THE TWIN TRAIN TABLE RAILWAY! (Gauge 00)

Two electric trains running on the same line at different speeds, in the same or opposite directions, forwards or backwards, fast or slow.

Here are some of the outstanding features of this new gauge "OO" railway, which has astonished the experts and sent thousands of boys wild with delight.

Here is something different, and far ahead of anything of the kind ever attempted before, a scale miniature train system which can be operated in one quarter of the space usually needed.

Each vehicle is fitted with automatic couplings, the steel rails are mounted on a specially moulded base keeping the track rigid and smooth running. To join on the rails,

point and crossing is the work of a second, and it is just as easy to take them apart.

No description of these trains can possibly do them justice. You must put your hand on the switch before you can realise what a revolution has been created in model railways.

And the price—35/- only for the Passenger Train, 30/- for the Goods—complete with track and controller—is unprecedented value (14 volts a.c., or 12 volts d.c.).

Write for free booklet of the Bassett-Lowke Twin Train Table Railway, TT.17, and be one of the first boys in your town to own a "Twin."

The Twin Trains—Passenger and Goods (Foreign).



BASSETT-LOWKE LTD., NORTHAMPTON

OFFICE AND SHOWROOMS:
LONDON 112, HIGH HOLBORN, W.C.1

OFFICE AND SHOWROOMS:
MANCHESTER 28, CORPORATION STREET

MECCANO

ENGINEERING FOR BOYS

The Best Hobby in the World for Boys

Every boy is happiest when he is inventing, creating and building. That is the reason for the everlasting popularity of Meccano. It is the most wonderful and the most fascinating hobby in the world, because it enables full scope to be given to all the inclinations and desires that are the natural heritage of boys.

There is no limit to the number of models that can be built with Meccano—Cranes, Clocks, Motor Cars, Ship-Coalers, Machine Tools, Locomotives—in fact everything that interests boys. The most wonderful thing about Meccano is that it is REAL ENGINEERING; yet it is so simple that any boy can join in the delightful fun and excitement of model-building without having to learn anything. A beautifully illustrated Book of Instructions and a screwdriver and a spanner—the only tools required—are included with every Outfit.

Make friends with your dealer—he can help you.

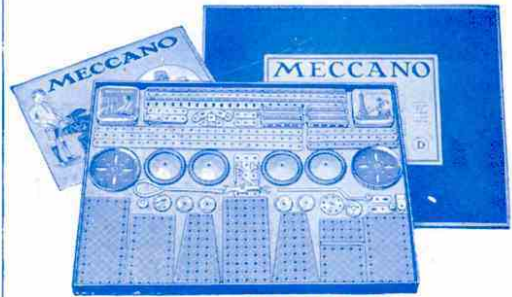
Prices of Meccano Outfits

COMPLETE OUTFITS			ACCESSORY OUTFITS		
A Outfit	each	5/-	Aa converts A Outfit into B	each	2/6
B	"	7/6	Ba	B	3/-
C	"	10/-	Ca	C	5/6
D	"	15/-	Da	D	5/6
E	"	20/-	Ea	E	11/-
F	"	30/-	Fa	F	26/6
G	"	55/-	Ga	G	17/6
H	(Carton)	72/6	Ha	H	60/-
Hw	(Cabinet)	97/6	Ka	K	225/-
K	(Carton)	132/6			
Kw	(Cabinet)	157/6			
L	(Cabinet)	400/-			

Meccano Limited, Binns Road, Liverpool 13



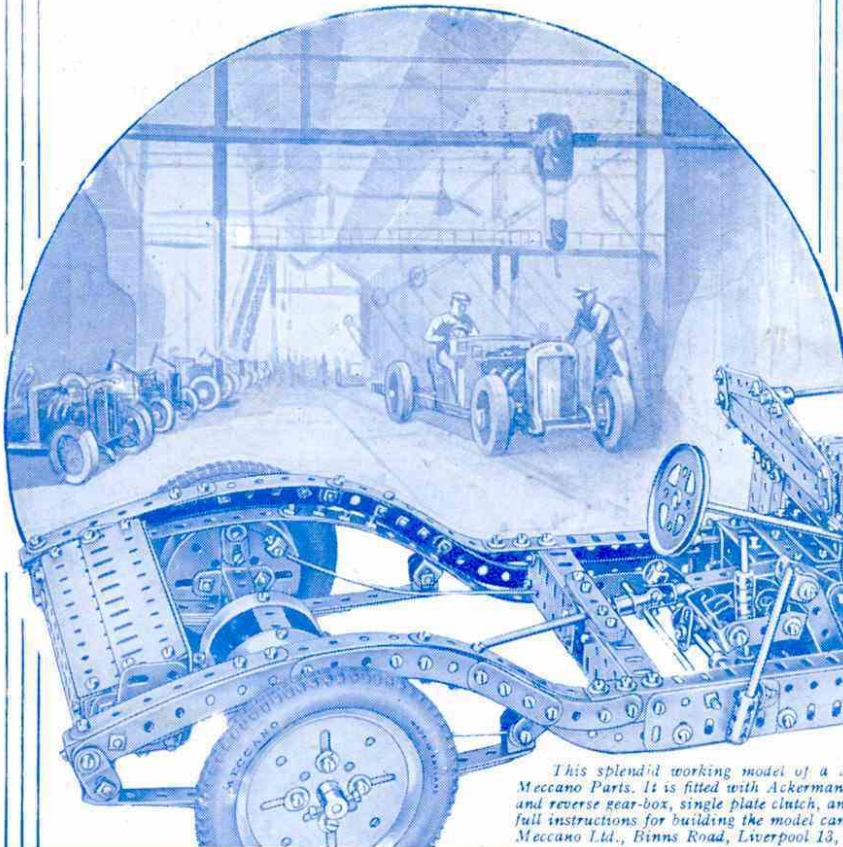
A Meccano Outfit. Price 5/-



D Meccano Outfit. Price 15/-



F Meccano Outfit. Price 30/-



This splendid working model of a Motor Chassis is built entirely of Meccano Parts. It is fitted with Ackermann steering gear, four-speed forward and reverse gear-box, single plate clutch, and differential gear. A beautifully illustrated 8-page folder, giving full instructions for building the model can be obtained from any Meccano dealer, price 3d., or direct from Meccano Ltd., Binns Road, Liverpool 13, price 4d., post free. Ask for Leaflet No. 1a.