

In No. 23 of the Meccano Magazine we descrile ed a Giant Shovel, and we now illustrite a splendid new Meccano Model of a sianilar type of machine.
Mechanical Navvies are used specially for excavation purposes, and they were particularly employed in making the Panama Canal. Indeed, it has been said that without the aid of gigantic steam shovels of this type, the construction of the Canal would not have been possible.
As our illustration shows, the hoisting of the bucket is effected by a Meccano Clockwork Motor, while a hand-operated crank handle actuates the gearing that in actual practice causes the bucket to dig into the embankment that is being removed. Some of these shovels scoop up as much as 12 tons of earth at one bite, and in an eight-hour day will excavate some 4,500 tons of earth, thus marking a great advance over the old methods of spade and pick.
Every Meccano boy will delight in constructing this beautiful model. Full instructions for building same are contained in the No. 3 Manual of Instructions.

## Editorial.

## Summer Activities.

Meccano boys are by no means idle during the summer, and although modelbuilding is mostly reserved for the long winter evenings, there is a considerable amotint of experimenting now going on, and many boys are continuing their work in this direction. During the fine evenings, a greater interest taken in outdoor pursuits. This is only as it should be, and I am always pleased to have reports of their outdoor activities from readers of the "M.M." In this convection, the Guild

Secretary informs me that many Meccano Clubs have again formed cricket teams this season, and that reports show they are everywhere having a very successful time.
The New $£ 250$ Competition.
A further big model-building competition will shortly be announced. Full particulars will be included in the next issue of the "M.M."

## Meccano Rails, Points and Crossings.

There is practically no limit to the number of rail formations that can be made with Meccano Rails, Points and Crossings. We have issued a booklet to show the
wonderful variety of combinations to which Meccano Rails lend themselves. Sixty-two formations (made with both the 1 ft . and 2 ft . radius rails) are shown as suggestions. The price of the booklet is 4 d . post free.
Our Photographic Competition.
The Photographic Competition announced in No. 24 Meccano Magasine has proved remarkably successful, and a large number of entries have been received from all parts of the country. Realising that during the summer holidays every Meccano boy will have interesting experiences to relate, we intend holding a further Photographic Competition. This Cumpetition has been arranged in order to

## Editorial-(continued)

encourage those boys with cantictas to describe theit experiences and illustrate them with photographs. Full particulars are given elsewhere in these columns.

## $£ 250$ Competition results.

I have pleasure in announcing in this issue the results of the big Meccano Competition. The event has been most successful, and elsewhere in these pages Mr. Homby pays a iribute to the excellence of the models submitted. I hope to illustrate many of these models in future issues of the " $M . M$." as opportunity arises.

## A New Feature.

I want specially to call the attention of all my readers to the important announcement on this page regarding Radio. Very soon every Meccano boy will be able to construct a perfectly efficient Radio Receiving Set from Meccano perts, and the Meccano Magasine will tell him all about this wonderful new science. Future numbers of the " $M . M$." will be of absorbing interest to all who are following the progress of Wireless Telephony, and who desire to share its pleasures and fascination.

## Meccano Manual No. 3.

I woukl advise those readers who have not yet secured their copy of this new Manial, to do so without delay. It includes a number of entirely new Meccano models, and is beautifully illustrated in half-tone. Some of the models have been illustrated recently in the pages of the " M.M."

## New Meccano Parts.



No. 138.

## Meccano and Radio.

## A WONDERFUL NEW DEVELOPMENT.

Most of our readers are doubtless aware of the tremendous interest now being taken in Wireless Telephony in all progressive countries. America has so far taken the lead in this movement, and in that country high-power installations are established in all important and thickly populated centres, from which are transmitted news bulletins, concerts, stock and weather reports, shipping news, children's bedcime stories, fashion reports, sermons, etc., by Wireless Tclephony. These installations are known as Broadcasting Stations, and anyone with a suitable receiving apparatus is privileged to " listen-in;", and receive their wondrous and varied messages without restriction or payment.

The subject of radio transmission and reception is in itself a vast and complex science, but the installation of a receiving apparatus of sufficient power to receive messages from broadcasting stations at reasonable distances, is something which any bright intelligent boy can accomplish for himself with little difficulty.

Mr. Frank Hornby, the inventor of Meccano, and the Editor of the " Meccano Magazine" have just returned from a visit to the United States, where they have made a very close study of this subject. With the aid of a receiving set, constructed entirely of Meccano parts, and the addition of telephone ear-pieces, crystal, and one or two inexpensive fittings, they have listened to concerts, speeches, reports, etc., broadcasted from points five to twenty miles distant, with the greatest enjoyment.

The closest attention is being given by us to the development of this wonderful science, and experiments are being made that we already know will result in any Meccano boy being able to instal his own receiving set made from Meccano parts. Fuller announcements will be made in our September issue, and in the meantime we shall be glad to receive queries from our readers on any point connected with Wircless Telephony and Telegraphy, and to reply to them in our next issue. If a reply is desired through the post. a stamped addressed envelope should accompany the query.

## Holiday Experiences.

## Photo-Essay Competition

We have pleasure in announcing a sperial holiday I insay and Photographic Competition. Competitors are requirel to write a short essay on some holiday experience an illustrate it with photographs of their own laking. Essays shoull be neatly witten on one sile of the paper only, with the Competitor's name and aditess on the back of each shect. The photosraphs m:ay either be mounted separately or lightly gummed down in their places in the essay.

The stibject of the essay we leave to the Competitor. It may be an account of some seabile inoligay with photographs of the pior, the samts and the boats. (or it may be a holitlay visit to some object of interest - a cathedral or abbey ruin-illustrated with appropriate photographs. O: $\hat{\mathrm{L}} \mathrm{a}$ other hand, some competitor may decida that a particalar ramink in the cauntry is of sufficient interest to wamant it being taken as the subject of the essay.

The Competition will be divided into two classes:
(1) For those of 12 years of age and u:der, and
(2) For those over 12 years of age.

The photographs neel not necessarily be the sole work of the competitor (they may be developes and printed by others) but the mast have beetu actually taken
 whether the photucraphs sent are their own work throbheoth or whether assistance has been oit aned in developing and printing. for thi-will he taken into eonsideration in making the awards.

The first prize will be a No. 1 Hornby Clockwork frain set, and other prizes will be awarded on merit. The Computition will close on the 15th Soptenber for the Tnited Kingdon, and the 15th lecember for Overseas reaters and those living outside the Tnited Kingiom. The winning essay will be printed in the ".M.M."

## Zulu Tank Loco.



In the Mecan: Mazacime No. 24 , the Zulu Tank Inco is describet as nonreversing. It has :tw been hiviled that the loco shall be of the reversing type, and the price will be 1206 eaci.


These columns are rescrved for deuling with suggestions sen! in by Meccano users for new nèw mnys of making Meccano model-building attractine. We are always pleased to hear from ctny Meccano boy who has an idea which he considers will be useful in the Meccano system.

Lewis Thorn (Enfield).-Pointed long-nosed pliers are the best to use for opening and closing the links of the sprocket chain. Any good tool shop can supply yon.
P. O. Grady (Dublin).-We are always glad to help Meccano boys with any difficulty encountered during the construction of models. simply write us in full. An instruction book such as you suggest would be ton bulky, and, moreover, extremely costly.
Harry C. Gaman (Muswell Hill).-The guide rim which you suggest for holding the sprocket chain in the wheel, should not be necessary if the chain is suficiently tight. Your suggestion for the conversion of an ordinary crank into a threaded crank is not practicable. We shall consider the introduction of a wisted strip for obtaining a vertical connection.
Willie Fleming (London). $5 \frac{5}{\frac{1}{2}^{\prime \prime}} \mathbf{x} \frac{1^{\prime \prime}}{\frac{1}{2}^{\prime}}$ double angle strips bolted to two face plates give a fair representation of a boiler.
(Ashford, Kent).-Afraid we do not follow your suggestion for Hornby rails. We are Considering a flat right angle piece.
Vane Stobbs (Hlackheath).-Flat Trunnions, ( $0.1 \geq 66$ ) make eminently suitable bearings for the xk- of all trucks. motor cars, ete.
Eric Taylor (Westgate. Kent).-Should the application of our single crank shaft become vider.
we shall consider the addition of a double crank.
Walter Wooton (Northampton).-Two or three turns round the crank handle, and a firm knot will hold the cord fast. A hole pierced in the crank handle
rould tend to weaken it.
G. Fensom (Wilden, Beds.).-There are possibilities in the twisted strip, and we will consider it.
W. J. Goodhasd (Aston, Birmingham).-As an ancernalive to a trireaded pln, a screwed rud couta be employed when extra parts are required to be held by it. All electrical parts may be purchased separately. Ve appreciate your kind sentiments towards Meccano.
Gerald L. Greaves (Barnstaple).- We have introdnced wheel flanges (No. 137) for attachment to face plates (No. 109). for making loco driving wheels. Two of these together would give the broad suriace you suggest for beit drive, and would also have the advantage of guide rims. If practicable. a simple type of electrical generator will be introduced later. Norman Collett (Handsworth. Birmingham).- We suggest you paste a small $\quad$ ab with the mould and year on cach issue of the M.M. This wouk give you a
andy and quick reference,
W. S. Scott (Jarrow-on-Tyne).-The toothed sectors you snggest would have to be in a series oi sizes, but
er shall five the suggestion consideration.
K. Dutfield (South Hackney).-We hope to introTrain series.

dohn W. Hatfeld (Croytion).-Very useful mulley blocks may be made by means of Meceano strips or ftat trunnions spaced with washers to allow freedom for the working of the pulleys. We illustrate two types above.
Wm. Brough (Glasgow).-We recently held a very successiful Story Competlition and shall announce another shortly. Space does not permit of the pubtheation of the photographs yon mention. sorry to fiebry you have not been so well, but hope you are notr catite fit again.

Reggie Osborne (Fulham, S.W.).-We shall consider your suggestions for the curved plate and the miniature packing case.
T. Brook (lcklingham).-Your suggestion of a printed Rule in the Manual will receive coisideration. D. Greenhill (South Woodford)--Most of the parts you mention are already in our list, the others we shall consider.
Richard Ball (Rainford).-We suggest you borrow from one of your chums the back numbers of the "M.M." containing the early instalments of the " Life Story of Meccano." Unfortunately, the demand for these has been so great, that they are now out of print.
Harold L. Beer (Riverton, N.Z.).-See our reply to $\mathbf{W m}$. Brough, Glasgow
John Aspden (Drighlington, nr. Bradford)-Sorry, but we do not quite follow the meaning of your suggestion.
Stanley Graham (Cambridge).-A double cord makes an effective drive, there being less tendency for it to loosen. We have found that clastic does not assure a positive drive when even the slightest pressure is exerted. Regret space does not permit
of our rumning an a .
vertisement column in
the "M.M." at preseut. Miany thanks for your goot wishes.
F. Shelston

A 1/" rod has been Antroduced. Rods call be made to correspond in length to the strips by taking two of acculumative tength. and joining them with a coupling. This ataptability is one of the features of the Meccanos"stem. Your suggested clutch departs too much from our standard, as the special parts would only have one specitie
use.
$\mathbf{R}$.
R. H. Bellamy
(Birmingham),-
We illustrate an
electric signal on the electric sigmal on the
lines of your suggestlines of your suggest-
ion in our Electrical Manual, Page 5 .
E. A. Roden (Carleton).-As yet we have not tound stuncient use tor angie Brackets and Deable Angle Strips of a different angle to $90^{\circ}$ to warrant their introduction.
W. Morris (Aberdare).-There is a choice of $1^{\prime \prime}$ angle brackets and $2 \frac{1}{1 "}^{\prime \prime} \times \frac{1^{\prime \prime}}{}$ double angle strips for the purpose you mention.
R. Pillans (Sunderland).-We shall see what we can do in arranging a drawing and painting competition.
Arthur Workman (Johannesburg, S.A.).-Would not the completely threaled rod serve the purpose of the hali-threaded one you suggest?
Hector D. Sharpe (Grantham).-We doubt the advantages of the Angle Braced Girders and the cam you suggest has very limited nses, and searcely justifles it. inclusion. However, we shall give consideration to both your snggestions.
Roger Goss (Gorton).-We shonld he interested to know what application you have found for a curved gitider rack segment.

Thos. McKeone (Salfori). Flectricity, the power of the future, is far more interesting than steam and we are developing the electrical side of Meccano as quickly as possible.
D. W. Dawn (Derby)--See our reply to Willie Fleming, of London (above.)
John Potts (Manly. N.S.W.).-You have the equivalent to the clockwork mechanism you suggest in the clockwork motor. You may obtain grub screws in any quantity you wish. Many thanks for your very kind wishes.
Geofirey Ellaby (Bath).-Would not the $5 \frac{1}{2}$ inch Geoifrey Ellaby strip serve your purpose? A 2-foot rod would not be of general utility. Elevator guides may be not be of general utilits:
made out of angle girders.
Wm. McCondach (Banchory).-What do you consider are the advantages possessed by the $5^{\prime \prime} \mathbf{x} 1^{\prime \prime}$ double angle strip yon surgest? We have already under consiticration the introduction of a circular saw
J. I. Frowing (Cookham, Berks.)- See our reply to Willie Fleming, London, re boiler construction. Your suggested piston yod connection can be made from the strip coupling (No. 63b).
Jno. V. Yeoman (Berchem. Antwerp).-(a) Your sugerstion for the boxiug of the Accessory Outfits is not practicable on account of the great bulk and extra expense in the way of packing. freight. etc. (b) We have found that a strong application of spanner and screwdriver combined. has had the effect of securely fastening bolts and nut-. (c) A positive fastening of cord to a crank handle may be effected by making two or three laps round and securing with a double halfbitch knot or by a spring elip.


## The Winning Photograph.

The subjects submitted were very varied, and the elimination of the winning prints was extremely diffoult.

Irirst Prize : No. 1. Hornby Clockwork Train Set.
Master C. Gordon Tusner, of 101, South Street,
Park. Sheffield Park. Sheftield.
Photograph entitied, "A Woodland Waterfall."


## The Second Prize.

Second Prize. Tin Printed Clockwork Train Set.
Master Edwin Farange, of 5, Victoria Terrace, pelton, London,
Photograph entitled, "Durham Cathedral."
It is hoped that some of the other photographs submitted will be reproduced in future numbers of the "M.M." if space permits, when payment will be made at our usual rate.


Progress The Grild contipues to make of the steady progress, every of the day bringing new members, Guild and each week seeing the formation of new Cluibs. In No. 23 of the "M.M." it was announced that no less than 11 new Clubs were affiliated. The last issue announced the affliation of 14 new Clubs, and on page 5 , the affiliation of a further 13 Clubs is announced. The total, therefore, for the past four months, is 38 new Clubs-a remarkable record which demonstrates in no uncertain manner, the increasing success of the Meccano Guild.

The The Summer Sessions of the The various Meccano Clubs are Summer being enjoved as much as Sessions. were those in the Winter. Eivery day I receive bright, cheery letters from enthusiastic Clnb members, telling me of the grand times they are having. and Club) Leaders write inforning me of the various outings and other arrangements they are making. While the members of one Club pack up their kit bags and take the trail for Wiekham Woods to spend a holiday carnping out, the members of another Club are working hard for a Garden Fete annl Leshibition. Jet other Clubs report that they are busy with their Cricket. Tennis and Rambling Sections. All are engaged in natural healthy ppursuits, however, such as appeal to the heart of every boy especially if he be a Meccano Guild Member.
The Play This Competition has been Writing eminently successful, and Competition the world have entered their efforts. Names of successful entrants will be found on this page, and to these boys I offer my congratulations.

The Photographic Competition

## Our Com-

 petitions just closed was well supported trust that the new PhotoEssay Compotition announced elserrhere in these pages, will be equally well supported. No doubt some members will choose as the subject of their essay, an outing of their Clul that particularly lends itself to treatment in this direction. The Editor tells me that further Competitions are in store for future issues, and the Meccano Gnild will also announce Competitions from time to time, in addition to the Inter-Club Competitions that have been a feature of the past session.
## Special Merit Medallions.

## FURTHER AWARDS.

I have pleasure in publishing the photographs of four more winners of the Special Merit Medallions recently awarded. These medallions are awarded for good work or for specially good lectures, two being allotted to each Club during each session. The medallions themselves, which are here illustrated, are beautiful in design and finish, and each one is engraved with

the name of the 1 cipient. Naturally they are much valued by the boys who win them. They will be allotted again next season, and I hope that every Guild member will endeavour to win one of these, marks of merit.


Master Stanley今elsall received his Special M.e. rit Medallion for his enthusi astic work in connection with.the Kenyon Hall Meccano Club). He is shown wearing his Médallion.
Master R. Coon bs is an enthusiastic menber of the St. Marywith st. Gabriel Meceano Club. He has heen awarded a special Merit Medallion for good all round work on the on the ation of the Club I, eader.


Master R. Coombs.
Master $\mathrm{TV}^{\circ}$. B. Spiers is a member of the Kelvinside Meccano Club and was awarded a Special Merit Medallion for delivering a very interest ing lecture on "Model Making."

[^0]Master Wil, liam Mayhew, of the Kenyon Hall Meccano Club, who has been awarded a Special M erit Medallion for good work in connection with the Club.


## Master W. Mayhew.

## RLSULT OF THE

 Play-Writing Competition.I have pleasure in publishing the result of the Play-writing Competition, announced in No. 22 of the Meccano Magazine. A number of plays were received, and it is hoped that some of tine winning plays will be available for Meccano Clubs next Session. It will be remembered that the Meccano Play " Nonsense Nana," was successfully acted by several of the Clubs last year.
1st Prize-Master H. V. Rollinson, South Wingfleld, Alfreton.
"The Prize Winner."
Prize £2: 0:0.
The Second and Third Prizes are divilled between:-
Master E. Sykes, Cleveland, Transvaal. S.A. "Meccano to the Rescuc." Prize it: $1: 0$.

A Special Prize of $\mathrm{f1}: 1: 0$ has been awarded to
Master I. S. Wright, Great Longatone, Nr. Bakewell, Derbyshire.
" After Thirteen Years."
We give below a short account of the winning play, "The Prize Winner."
In Act 1, two Meceano enthusiasts read a notice on the sthool door, oi a proposed Meceano Club. and both are overjoyed at the prospeet of a clab being formed.
A.t 2 tinds the two Meccano hoys, Benny and Iawk. busily working at a model, when Jack's brother Roger, enters. He scorns the idea of Jeceano and the Club, but the Mifecano boys feel convineed that in the end. Roger will realise his mistake and join them. The club enters ior the Inter- (lub competition, and Benny and Jack complete a line model, of which they are jus proun. in tha absec, loger stath in. destroys we mote. and ers of the club tind the construmen ruine tle docs be kow that a few ninute moder lo bis father has previousls his father has taken a photogaph of the model as a surpres for Jack. and that hr wicked plan is thus mherated the hoys are horrilled to is for the honour oi their Club, for they had all set is for the honour oi thei for. or the had all sht their hearts on winning the Competition. but evil is not allowed the cuprit gloating over his deat. hasing heaid in the presence of the others his leed. how thoroughly, in-Britith and others. how thoroughly un-British and despicable he has allowed to join the cluh. This is readily granted and the members forgise and shake hands.
Act 3 is the Hinal trinumph of perseverance and patience, when amidst breathless expectation, the Club Leader reads a letter informing the members that their model has sained firat prize. No onte is that their modet has mained hret prize. No one is how much happier a bov caut lo whon he runs straight and "plays the game."

## The Correspondence Club.

Guild members have bou: fott that they are members of a great brotherhoot on hoy-, "ach having the same kind of thoughts. slaring the same pleasures ana thrilled by the same ambitions. They long to know what kind of lives other boys are lising. to tell them of their own schemes and ambitions, and to exchange notes about Meceano model huiding and the thousand and one other things in which boys delight. This desire is now made lossible through the medium of wishes to join shouse correspor any member who Fishes to join should send ior iurther particulars.

## Club Notes.

Bromley Road County School M.C.-The members are so keen on model building that it has bepn decided to hold the meetings once a iorthight throughout the summer months. Master I). Parnacott Mas been awarded a special Merit Medalion. Secretary: Master D. Parnacott,
Boys, Bromley, Kent.
Meads (Eastbourne) M.C.-Continues to make steady progress, the Leader remarking in one of his letters " There is plenty of scope for our work in Eastbourne and we hope to be able to make our membership well over a hundred." I trust that this will come about in due course. Secretary: Master F. Moore, Chesterfield Cottage, Chestertield Road, Meads, Eastbourne.
Guigong (Australia) M.C.- Membership increasing and as all the boys are enthusiastic, this recently railway yard recently constructed brogress. A model has been greatly admired. Secretary: Master N. Wallis, "Yarrawin." Guigong, New South Wales Australia.
Sparkbrook M.C.-A very successful spring session has been held. Speed tests were arranged in connection has been held. Speed tests were arranged in connection with model buiding and session ciosed with an en joyable Social. The Futuresque Concert Party gave two very fine entertainments, greatly appreciated 7i, Turner Street, Sparkbrook, Birmingham.

Liscard High School M.C.-The Leader, Mr. Casey, has been called away on business, but Mr samuels, a local gentleman, has kindly undertaken the supervision of the Club until his return. The boys are looking forward to an enjoyable Summer Session and as the Secretary informs me that a "bumper programme has been drawn up, I feel sure that the Session wil come up to expectations. Secretary:
Master B. Warburton, 11, Brisbane Avenue, New Master B.
Brighton.
St. John the Baptist (Liverpool) M.C.-The work of the Club has been suspended for the Summer months but the boys have organised a very fine cricket team, now in full swing. The Club Secretary has been awarded a Special Merit Medalion. Secretury: Master T. Jeculloch, 37, Blythswood Street, Aigburth, Diverpool.
Kelvinside M.C.-Have made rapid progress and Mr. Dow has kindly consented to become President. A successful exhibition raised a considerable sum in aid of the Westeri Inflimary, An interesting Gont establish a cricket team in connection with the Club. secretary: A. W. A. Dick-Cleland, 14, Hillhead Gardens, (ilasgow. W.
Jarrow-on-Tyne M.C.-Has almost doubled the membership since the last Winter Session. A fine ecture on G. Noble and wammats anderinted hive hy Master R. G. Noble, and was appreciated by the othe Field Terrace, Jarrow-on-Tyue.

King Street (Luton) M.C.-Have hohl meotinz* very fortnight to the end of June. A resulat sumanet programme has been drawn up and the members will have some enjoyable outings. Secretary: Master Wjlliam Humby, 34, Adelaide Street, Luton, Reds

Cirencester Grammar School M.C.-The last Session has been very successful, all having worked well Some good work has been done, two of the memberbeing awarded Special Merit Medallions. Serretary Master P. Richards, 113, Dyer Street, Cirencester.

Wolverley School M.C.- Although the work of this Club has been somewhat retarded by necessary school regulations, the members are very keen ani enthusiastic. Permission has been gained to visit the B.S.A. Factory at Small Heath, Hirminhgam, and an enjoyable expedition is anticipated. Secretary: Master J. H. V. Topping, Bury Hall, Wolverley, Kidderminster

Ormskirk Wolf Cub M.C.-An Exhibition was recently held at which the Club gave an outline of thiCoal Industry. A Model Coal Mine, constructed for the purpose, attracted much attention. During the summer the Club meets once a week and takes part With the rest of the Pack in the joys of tramping and for the members. Secretary: Master C. Walsh, 113. Wigan Road, Ormskirk.

Buckfastleigh M.C.-Membership increasing rapidy and during the session good progress has been made. luteresting lectures have been delivered on such subjects as "Cinematography," "Electricity,". ." The in the Air," and "The Telephone." Secretary: Master II. Patsons. Bell Cottages, Buckfastleigh.

Airdrie Y.M.C.A. M.C.-A successful session closed with an enjoyable social at which Billiards, Ping-Pons. and Draughts Contests were held. A Cricket teant has been organised for summer months. The Clnb re-opens for regnlar work at the beginning of Augnst. Serretury: Master W. 13. G. Henderson, Meadowficld, Georgi Street, Airdrie, N.B.
Holy Trinity (Barnsbury N.1) M.C.-Is one of
the most suceessful (lubs in the Guild, despite the the most successful Clubs in the Guild, despite the fact that during the last session the energetic Leader. Mr. S. H. Wilson has not been able to devote so much time to the Club. The Chib arranged a Stall at a sale
of Work, a special feature being the "Fine Art Gallery"

The Club Savings Bank is still going strong and outings and visits to local places of interest have been arranged for the sammier
months. retaries: Masters Stanley Bone, "The Rosary," Kents Hill Road, South Banfleet, and Walter Stretton, $\because 5$, Thornhill Houses, Thornhill Road, Barnsbury, London, N. 1. Parkstone Con-
gregational M.C.The Session just closed has proved very successful and helpful, and a very happy time for all of us," writes the Club Wecretary: Sports have been arranged for the summer session, which I am sure successful. Secretary Master F. Brumwell, "strathyre," Fernside Avenue, Parkstone, Dorset
Mexboro' M.C.-. Two very suceesstul exhibitions
held during the last winter session which closed with an enjoy able trip to Roche Abber. The activi ties of the Club are now suspended until september. Leruler Mr. H. May, 17, High street, Mexborough.
Heamoor M.C.did not close until early in May, and over model building that they declded entmusiastic spare parts for Club use instead of going on purchase puting. Garts for Club use instead of going on a Clut the session closed with progress has been made and lwo members of the Club very successfinl Exhibition arit Meen awarded Special Hollv. Terrace, Heamoor Thornton Heath High
thornton Heath High School M.C.-During the time outdoors. Cricket matches are good deal of chases arranged, Cricket matches are-played, paper hasp Farranged, and swimming indulged in. A Fet he snammer outing the School grounds to provide for the members and their During Whitsuntide holidays in Wirkhant Whods. The weather a few days camping ing out, and the boys. The weather was ideal for campmig out, and the boys spent a very bappy holiday Thornton Heather H. Rose, 18, Lyndhurst Road
CJaygate M.C. London, S.E
Claygate M.C.- A hut for the sole use of the Club, recently erected, was opened on 13th May, when a suresitul Rummage Sale was also held to help to cover expenros. A Sports and Carniyal Day took-place last of the most energetic in the Guild II. Haynes. Fontmell, Covers Guild. Leader : Mr. J St. Frideswides (Lordon E.14) M.C. This Club has vacancies for several new members, and any boy lising in the vicinity of Poplar, E.14, should get into communication with Rev. Dudley Clark. St. Frideswides Vicarage; Follet Street, Poplai, London, E.14.

## Clubs Recently Affiliated.

Emanuel School (London S.W.11) M.C.-Opened recently this Club now has 31 members. From the letters received from the Leader I feel sure that the Club is developing splendidly. Secretary Master F. Tyack. Emanuel School, Wandsworth Common, ondon, S.W.1.
Young Climbers (Bargoed) M.C.-This Club, successinlly organised by Miss E. A. Davies, Gilfach, Bargoed. holds meetings regularly, Leetures have been given on "Physical Culture," "The, Evolution of Mashiners." "The Power of Steam and Electricity," "ships throughout the Ages." The latter Lecture Wis illustrated with Lantern Slides and was greatly enjoyed. A very snccessful Exhibition, at which Mr.
 Master Leeslie Jarman. "Brooklands." 42, Cardiff Koad. Bargoed
Bradford M.C.- This Club was formed in February last and altiliation was granted recently. Secretury:
Master H. S. Newsome, 5, Duckworth frove, MaunMaster H. S. Newsome, 5, Duckworth frove, Manningham, Bradford.
West View (Nottingham) M.C.-Recently establishod. 'rirket and other sports have been arranged ior the summer months. A very successful Session is anticipated. Leadsr: Mr. H. Cousens, 4yt, Manslicld
Road, Sherwood, Nottingham,

# Guild Members and the $£ 250$ Competition. 

SPECIAL AWARDS TO MEMBERS.

A list of the prize-winners in the Great Model Building Competition, recently closed, is printed elsewhere in this issue. In addition to the valuable cash prizes and numerous other prizes awarded, the Guild offered three special prizes of £5 in cash to those of its members who gained the first prize in each section. Our President, Mr. Hornby, has paid a tribute to the excellence of the models submitted, and expresses his pleasure at the fact that members of the Guild have submitted many new models of ingenious design. This is not at all unexpected, of course, for among the members of the Guild are included some of the cleverest and most enthusiastic Meccano boys.
Cash prizes of $£ 5$ have been awarded as follows :-
Section A.-Bertie Dadson, 37, Hastings Road, Addiscombe. (Twin Beam Engine Pumps).
Section B.-B. Gardarsson, Hverfisgotu 50, Reykjavik, Iceland.
(Electric Searchlight).
In Section C. there were six members who tied for the prize which has therefore been increased to $£ 6$, and each member will receive a cheque for $£ 1$ as his share.
Section C.-F. Henderson, 66, St. George's Road, Bellevue, Johannesburg.
A. Chapman, 33, Co-operative Street, Chester-le-Street.
W. A. Cullen, 8, Cliffe Avenue, Baildon, Shipley.
E. T. Jones, 33, Penmaesglas Terrace, Penycraig.
J. de Conti Manduca, 54, Sda. Ridolfo, Sliema.
D. S. Parnacott, 36; Anerley Road, Anerley, S.E.20.

Cobham M.C.-This Club has every prospect of being successinl under the enthusiastic leadership of Mr. F. Dimond. An lixhibition was held recently and the members are all keen and enthusiastic.
Secretury: Master Wn. Phillips, The Fox and Hounts Secretury : Master Wn. Phillips, The Fox and Hounts,
Cobham, Surrev
Cobham, surrey
Eastham M.C
Eastham M.C.- This young Club hopes to maintain the rapid progress already made. Secretary: Master James Yarnord, Easthain Farm Park, Eastham, Tenbury.
Bathgate M.C.-Model-building, Lantern Lectures and Social Evenings are helping to make this Club very enjoyable. The members are keen and enthusiastic, and hope to see their Club nuake good progress, Secretury : Master Forsyth Hardy, Hazelbank, Bathgate.
First Ceylon M.C.-As its name implies, this is the tirst Meccano Club to be established in Ceylon, and aiready good progress has been made. Secreturn: Master B. K. Billimoria, Dharmaraga College, Kandy,
Ceylon. Ceylon.
Huddersfield M.C.-A very suceessiul Mecrano Club has been established in Huddersfield under the Wentworth Street. Huddersficld, Harewood House. Wentworth street. Huddersficld, Any Huddersfield Meccano boy wishing to join a Club should approach either the Leader or Secretary without delay. Secretary:
Normandale (Sheffield) M.C.-Recently estabished this Club has made very good progress. Cricket, Tennis and cycle runs have been arranged for the Summer months. Secretary: Master A. Towers, Ohd Wheel, Loxley, Nr. Sheffield.
Revelston (Edinburgh) M.C.-This Club has been in existence for about a couple of months, and is proving exceptionally successiful. The members are kieen and enthusiastic. Secretary: Master N. Higgins, 37, Merchiston Crescent, Edinburgh.
in Mihi Creek (Australia) M.C.- This Cluw, formed in March, has now been aftiliated. With a find striving to make the Club one of the best in Australia. Secrelary: Master W. H. Cordingley, Uralla, New south Wales, Australia.
Invincible (Watiori) M.C.-The membership is only small at the present, but as all the members are enthusiastic, the Club will certainly make rapid progress it they all pull together. Secretary: Master
$F=$, E. Challis, 107 , Gladstone Road, Watiord, Hert

## A New Club.

A new Club has been established in Loughborongh. Vicarage, Ashby Road the Rev. F. Tolhurst, St. Peter's to be able to record the aghborough. Y hope shortiy the Guill. Ju the neantime any boy in this club with or district desiring to join should communicate with the Secretury, Master L. Wh. Uioodman, isate with street, Loughborvugh.

# RESULT 0F THE £250 MECCAN0 PRIZE COMPETITION. <br> <br> FULL LIST OF AWARDS. 

 <br> <br> FULL LIST OF AWARDS.}

Our big annual Model-building Competition has again been extraordinarily successful. The entries have been more numerous, and have come from a much more extensive area than in any previous year. I have been particularly struck with the number and quality of entries recerved from our colonies, from France, Italy, Spain and Holland, and I congratulate the Meccano boys in those countries on the ingenuity and skill which they have shown, and upon the fact that they have made such a fine showing in competition with British Meccano boys of many years standing. I should like to congratulate all the winning competitors on their successes, and to express the hope that I shall see their names again in future lists of prize-winners.


## Section "C" (Competitors over 14 years of age)

E. C. Bairstow, 1 , Minster Court. York. Clock.
Wright, W. E., 1, Ielgrave Avenue, Leicester. Motor Cycle and Sidecar.

Arnand, R., 51, rue Mal Petain, Abbeville. Somme. Clock.
Kirkpattick, M. R., 49 , Coventry Road, Hiford, Essex. Loco Breakdown Crane. Kirkpattick, M. B., 49, Coventry Road, Hiord, Essex. Loco Breakdown Crane.
Morgan, G., 1, Alexandra Street. Dunfermline. Battleship. Morgan, G., 1, Alexandra Street. Dunfermline. Battlestip. Mitchell Agptiance.
Whittaker, E. H., 86, Monton Road, Ercles, Manchester. Mind

First Prize (Divided)
£20
Second and Third Prizes £25 (Divided)

## Additional Prizes of Meccano Outfits and Train Sets.

Agustason. Sig., o/o Mr. Arnar, Reykjavik, Iecland. Dredging Machine. Aguirre, $O$. N., Claidio Coello 106, Madrid, Spain. Spanish Swing Sents. Alberto. D., Via Angelo Masina, Accademio Americana, Rome. Ironing Machine. Aldo, © ${ }^{\text {... Vin Chiepierra, Adria, Rovigo, Italy. Cable-making Machine. . }}$ Audrew, C. H. L., 2, Cortlaud Road, Wellington, Somerset. Meccano Micrometer Gauge.
Areher, R. II., TT, Fiolden Röad, N. Finchley, London, N.12. Tank Locomótive. Badre, P., 18, rue du Haguencek, Colmar, Ht. Rhin. Wood Loader.
Barrass, G. S., Jr., 7. Ghapel Row, New Lambton, Fence Houses, Co. Durham.
Electric Havling Machine.
Blaikic, W. R., Kent Road,
Bollinger, P., chez Fam, Widner-Haller, Kolliken et Aargan, Suisse. Fretsaw Brooks, A. A., "Mon Abri," Clarendon Grove, Mitcham, Surrey. Cone Clutch. Busoni, A., Via s., Gallo 80, Firenze, Italy. Swivelling Crane.
(hapman, A., 33, Co-operative Strect, Chester-le-Street, Co. Durham. Leather Glazier.
Clare, P.. Chalfont Cottage, Station Road, Winslow, Bucks. Perpendicular Drill. Clave, P.̈., Avenue Félix Faure 136, Paris XVeme. Topliss Crane. Conti Manduca, J., 54 Sda. Ridolfo, "Eltham House," Sliema, Malta. Disappearing Gun.
ookson, W. A., 23. Clarendon Street, Leamington Spa. Pontoon Cranie. Corby, G., 90, Gatlev Road, Cheadle, Cheshire. Bacon Slicing Machine. Cowell, J., A., 29, Cottcril Roas, Surbiton, Surrey. The Meccano Rainbow. Cowell, H. Ia, Union Strect, Millis, Mass., U.S.A. Portable Sawmill. cullen, W. A., 8, Cliffe Avenue, Baildon, Shipley. Hanmer Head Crane. perrolf, G., Corso Vittorio Emanuele 49, Varese, Italy. Leather Roiłer. Jorsey, H. R., 5, Earrack Strect, Meanwood Road, Leeds. Improved Meecanograpi.
grapi. A., 212, Lord Strect, Fleetwood. Water Wheel driven beam Engine. Fantova, J. G., Commercio 3, Mahon. Villa.
Fleming, D. E., 37, St. Peters Road, Croydon. Surrey. Overhead Mono-Railway. Jraser, D. W.. 7, Addingham Road, Mossley Hill, Liverpool. Treadle attachment to model Lathe.
Fulvio, M., Piazza della Vittorio 23, Gorizia, Italy. Piercer.
fainsborg, E. C., 521 , West 185 th Street, New York. Switchback and lift runway. Garnicr, Andre, ehez M. Sergeant a Bouttencourt, par Blangy, S/bresle. Seine infre. Lifting Jack.
Guilloux, G., Chateaubriant, L'Inf. The Cyclist.
Guiscppe, O., Via Giacomo, Medici 12, Firenze, Italy. Stereoscope.
Hare. J. K.,. Westholt, Henlow. Biggleswade, Beds. Electric Motor.
Jastings, H. C., 24, Brownswood Road, Finsbury Park, London, N.4. Yertable Planing Saw.
Healey, W. M., 20, Talbot Road, Littlehampton, Sussex. Swing Bridge.
Helgason, J. Pall, Tjarnargata, Reykjavik, Pecland. Transporter Bridge.
Henderson, F., B6, St. Georges Road, Bellevue, Johannesburg, S.A. Wharf
Coaling Plant,
Hndson, F. C., 7 , Uper Brassey Strect, Birkenhead. Tool Grinder.
Huizinga, M., Van Polland straat 5, Arnhem, Holland. Dredger.
Introna Lucia, Corso Vittorio, Emanuele No. 78 , Bari, Italy. Big Wheel.
Jarger, C., 3, Melrose Strect, Lee Mount, Halifax. Motor-driven Boring and Turning Mill.
Jan, A., 6, Roe dth Chene Cholet, Maine et Loire. Aeroplnne Roundabout. Jester, E. \& H., Box 393. Caldwell, Idaho, U.S.A. Automobile.
Johuson, R., 42, Cannon Street, Eccles, Manchester. Spring Balance.
Jonnz, E. T., 33, Penmaesglas Terrace, Penyeraig, S.W.ales. Intermittent Lighting Sign.
Luggois, J., 8, Rue des Chenizelles, Taon, Aisne. Race Game.
Lawyer, J., Lerna. 11 inois, U.S.A. Farm Tractor.
Levis. Maior, L. C., c:o Messrs. Cox \& Co., 16, Charing Cross, Londod. "Sir Мессапо."

Lowe, W. H., 38, Henley Gardens, Consett, Co. Durham. The Fairhurn Drilling Machine.
Mackillop, I., The Cottage, Hillsboro' Terrace, Ilfracombe, N. Bevon. Motor Car Transmission.
Mario, S., Via S. Vincenzo No. $74-9$, Genoa. Italy. Electric Crane.
Mate, R. E., 14. Eastfield Drive, Aigburth, Liverpool. Steam Winch.
Millan, A., 6, Villa Beauscjour, Vincennes, Beine. France. "Looping" Meccano. Miller, R. S., 5 S , Harcourt Street, Nowark. Nott:. Tenoning Machine.
Morrison. T.: Freeland Road, Ealing Common, London, W.5. Oscilating Ore Riddle. Hey Green, Meltham. Near Huddersfield. Meccano Express. O'Donoghue, D. J., 364, Sydney Road, Coburg, Melbourne, Australia. Hulett Unloader.
Ormerod, H., 31, Heatley Street, Blackburn. Cyclist.
O'Nelll, J. F. A 11 , Cathnor Road, Goldhawk Road, Shepherd's Bush, London, W. 12. Motor Lorry.

O'Neill, M., 3, Marine Terrace, Llanfairfachan, North Wales. Monkey up the Stick. Pall J. Helgason, Tjarnargata Reykjavik. Tceland. Transporter Bridge. Palmer, J. W., 20, All Saints Green, Norwich. Roundabout.
Parnacott, D.:S., 36, Anerley Park, Anerley. Lonton. S.E. 20 . Mechanical Fan. Panta, F., Via Casaregis 1116. Genoa. Italy. Electrie 4 voit Motor.
Pierse, J.'J.. Bushmount, Lixnaw, County Kerry. Motor Jack.
Pierse,
Pitkethly, R., 49, Alma Road, Caulfield, Melbourne, Alustralia. Scales.
Pivet. E., 45, rue des Montignies, Charleroi, Belgium. Tank.
Radelytfe, L, L., De Dervent,", Blackbure, Yictoria. Anstralia. Trembling Bcif.
Rafn. H.. 8, Blytsvej, Copenhagen. Denmark. Electric Number Indicator.
Rapaz, $\ddot{G} .$, rue dos Moulins 14, Neuchatel, Switzerland. Automatie Tractor.
Rappis, P. A. G., via G. B. Lanata, 1/6, Genoa (2). 1taly. Inik Cargo Discharger.
Reboml O., 33, rue Tourasse. St. Jacn de Luz, Passes Pyrenees. Don Quixote
on his horse, "Rossimante."
Renz, O. F. W., 960, St. Paul Court, Lonisville, Kentucky. Steel Plate Planing Machine.
Ricketts. L. D., 20, Farnham Royal, Kensington, London, S.E.11. Suspended Electrie Mono-Rail.
Roche, P., 13, Rue d'Alsace-Lorraine, Roanne, Loire, France. Meccano-tyre.
Rossouw. H., " Zomerlus," Wellington South
Rossouw. H., "Zomerlus," Wellington, South Africa. Panama Canal Crane. Round. J. E., 29, Elm Street, Hoyland Common, Nr. Barnsley, Yorkshire. Power Brick Press.
Saddler, J. A.. ." Narbethong," Myall Avenue, Kensington Gardens, Adelaide, S.A. Telescopic Lift Bridge.
Sesma, G.. tth Avenida de Oriente 203. Pucbla, Pue., Mexico. Cash Till.
Smith. J. R.. 21. Alice Street, South Shiclds. Shipyard Derrick.
smith. T. A.. 11. Stratford Avenue, Beeston Hill, Leeds. Internal Combustion Cable Ploughing Machine.
Street, J.. ${ }^{2} 0$, May Street, Fenton, Stoke-on-Trent, Staffs. Automatic Slotting Machine.
Stubbs. P. ML., 27, Colwyn Road, West Hartlepool. Single Needle Telegraph Instrument.
Surroia, y Sanz E., Calle Amigo 29. San Gervasio Barcelona. Electric Train. Thompson, E. I... Tnglewood, Rurrell Avenue, Lindfield, New Sonth Wales, Australia. Visible Typewriter.
Vasquez de Parga, Luis, Monte Esquinza 11, Madrid. Auto with Motor.
Visvikis, S. S., Maison Sarkissian, 43, rue Price Mrahim, Ibrahimich, Alexandria, Egypt. Bicycle Tightrope Performer.
Walton, L. L., Westmont, Newland Park. Hull. Balance.
Watkins, H. S. 48, St. Aubyn Street. Devonport. Grandfather Cloek.
White, F., 139. Victoria Road, Aston. Birmingham. Electric Engraving Mnchite.
Whitney, E. H... Riverside," Harbour Hill, bast London, south Aitica. Seli Feeding Lathe.
de Wulf, L., rue Borlunt 23, Gand, Belgium. Gear Box.

## Section "B"

Highes, Leslic, 80, Barnwell Road, Brixton, London, S.W.2. Mitchell Appliance.
Greenway, E., 43, Douglas Road, Handsworth. Birmingham. Breakdown Crane. ? Hondry, M., \&:, Boulevard du Port Royal, Paris, 1:3. Rolling Bridge for Workshop. $\}$
Gardarsson. B.. Hyertisgata 50, Reykjavik, Iceland. Electric Searchlight.
Gardarason. B.. H vertisgata 50, Reykjavik, Ireland.
Rogers, F. C., 360 , Dloyd A venne, Providence R. I., U.S.A. Tric Scarchlight.

First Prize
$£ 15$
Second Prize - - (Divided) $£ 10$ Third Prize - - (Divided) £6

## Additional Prizes of Meccano Outfits and Train Sets.

Ashby, G. F.., :5. Club Road. Ipoh, Perak, F.M.S. Two Seater Car
Baron, O. M.. Clandin Coello 109. Madrti, Spain. Opprating Theatre.
Bean. J. D., 100. state street. Doylestown Pa. Miniature. Park.
Berard, G..9, Quai de Seine, Herblay, Scine-ct-Oise. Vertical Saw.
Bonncl, P., 7̈5, rue des Salines, Lous le Soierier, Jura, France. Aeroplane Roundabout.
Bonelier, J., 8, Rae Longe Porte, Langres, Hte. Marne. Rolling Stairway.
Bourne, P. T., 7, Southfield Avenue, Rotten Park, Birmingham. Revolver.
Candish, $\dot{G} ., 45$, Edgimont Gardens, Langside, Glasgow. Loom.
Cass, R. H., 14, St. Mary's Street, Ely, Cambridgeshire. Spur Gear and Keyway Cutter.
Cavallini, A.. via Chieparro 22, Adria, Rovivo, Italy. Cart moved by Weights. Child. W. H.. Jr., Main Street. Hingham, Mass., U.S.A. Woodman and Mortiser. (ito. (C., 10, Bue Henri Marichal, Ixelles. Brussels. Rotating Crane.
Cullare, E. B., Cortes 591, 1 Barcelona, Spain. Watch Tower.
 Dales, R. P., i5, Muschamp Road. Peotham, London, S.E.15. Milikman and Cart. Daver, P. S., Soonamai Mansions, Gardeu Lane, Khetwadi, Bombay, India. Stamp Rack.
Degand. P.. 61, rue des Saints-Peres, Paris 6. Invalid's Chair.
De Katt. via Camilla 6, Genoa. Knife Cleaner.
Dessaint. J., 62, rue de Pologne, Saint-Germain-en-Laye, Seine-et-Oise. Clock Escapement.
Dymond. F... Stonehill. Abingdon, Berks. Electric Light Plant.
Eisidon-Dew, R., "Bonizive," Valley Road, Parktown, Johannesburg, S.A. River Barage.
Franeois, F.. Perception, Viviers, Ardeche. Signal Gantry.
Glanser,'H.. Quai de la Thiele 27, Yverdon, Vaud, Switzerland. Roundabout. Cooch, E. L... 146. Rylance Street, Ashton Old Road, Ardwick, Manchester. Desk and Revolving Chair.
Grittiths, G. A.. 1, Eastield Drive, Selton Park. Liverpool. Operating Table. Guinand, A., Renmark, Sonth Anstralia. Ronndabout.
Hanrott, ©. C., The Orchard Farm, Woidingham. Surrey. Self-lift Tractor.
Harrisan, F. (i.. Ti, Pnberslade Road, selly Oak, Birningham. Breakdown Train.
Hawkridge, P. J., Sunningdown, Beacon Gak Road. Tenterden, Kent. Lighthouse.
Heeramaneck. V. R., 4t, Alcxandra load, Harvey Road, Gamdevi, Bombay, Intia. Coaveyor.
Heeramaneck, D. R., 44, Alexandra Roai, Harvey Road, Gamdevi, Bombay, India. Path Excavator.
Henderson, O. B., North Lodge, Wemyss Bay. Letter Balance.

Ferrenschmidt, T. D., Le Wacken 2, Strasbourg, (Bas-Rhin), Railway Cranc. Jobson, R. H., "Besbrook," Inden Walk. Prestatyn. Horse Dower Gear. Jones, C. . J., F̈, Grant Street, Cottlesloe, Western Australin. Stripper.
Kettle, N., 8, Emily Street, Hull Road, York. Rallway Station.
Kogge, R., 1134, So. Kedzie Avenue, Chicago, III. Engine Rocm
Kogge, R., 1134, So Kedzie Avenue, Chicago, III. Engine Rocm of Icchouse. smbrechtsen, C. L. M., Albertus, Perkstraat 10, Hilversim, Holland. Revolving Lighthouse.
Lanne, A., R. Argentina, La Rioja, Bartolome, Mitre 906. Arcentine Cruiser. Leloup, G., 9, Rue de la Banque, Chambery (Savole). Mortar Mixer.
Lyman, L., 3, Holloway Terrace, Greythorp, West Hartlepool. Ex Aavator. Malmstead, Eleanor, 2038, 15th St. Moline, MII., U.S.A. Army Travtor.
Massagrande, D., Viale Garibaldi 8, Milan, Italy. Dough Cutting Machine.
Maurizio, M., via Cavalletto 1-7, Genoa. Tackle.
Molina, P. y Benito Valle, La Flamenca, Aranjucz, Spain. Reaping and Binding Machine.
Merris, E. W., 429 , East 51 Street, New York City. Freight Transporter Bridge, Moses, L., 73, Manchester Road, Lostock Gralam, Cheshire. Weather Chart.
 Plen, M., Box 25, Nigel, Transvaal, Bouth
Prezioso Liabordo, Via Gioinborttiste Grimani $\underset{\text { I. }}{ }$, Lido-Venc\%io, Ita'y. Sliding Bridge.
Prezoso, L., Via Negroponte 25, Lido di Venezia, Italy Vertical Borer.
lamachandra Babu, P. V., Door 7/6 3rd Cross Road, Shankarpuram, Bangalore
City, India. Designograph.
Rostan F., Cercle Litteaire, No. 1a Place, 8t. Franeois, Switzerland. Automatic skein Bobblin.
Ruffin, M., 310 , Washington Avenue, S. W. Roanoke, Wa., U.S.A. Printing Machine. Salter. A. B., Warrenton, Manitoba. Log Saw.
Scarcerican, R., 9, Rue de Frignieonrt, Vitry-le-Francois, Marne. Joy Whecl. Servolle, J., 10, Rue du Marche, Vichy, Allier. Mono-Rail.
Sergic. S., Via Simonetti 2, Aneona. Nionkey on Stick.
Sharrana, C. P., 17, Northumberiand Road, Jroonhlll, Sheffielly. Velvet Coaster. Shillito, R., 34, Main street, Wombwell, Nr. Barnsley. ("hurch.
Smith, $\mathbf{F} ., 11$, Stratford Avenue, Beeston Hill. Leods. Plough.
Smith, T, A., Oakwood, Borrowash. Nr. Derly. Timber Cutting Machine. Terriere, R., 77 , Bonlevard de la Marie. Franconvilte ( $\mathrm{B} ; \mathbf{0}$ ). Mechanical Duck. Tibbenham, D., The Lines, Stowmarket. Penny in Stot Machine.
Tisserand, R., s, Avenue Chaucharil, Versailles. Hellicopter.
Turlan. J., 17, Boulevarti Gatibaldi, Paris 15. Barrler.

watson, K. H., Jr., Kichfleld Springs, Now York, U.B.A. Rotary Snowplough.

## Section "A"

Dadzon. Bertie, 37, Hastings Road, Addiscombe, Surrey. Twin Beam Engine Pumps. SidiGaber Maison Solimon Mahmond, Ramleh, Alexandria Egypt.
 Salvioni, E., Via T'agliata, No. 25-8 Bavona, fienoa. Three Phase Electric Loco.

Melville, William, 44, Woodville Gardens. Langside, Glasgow, S. Railway Break-
down Crane.

## Additional Prizes of Meccano Ontfits and Train Sets, Etc.

Besano G.. Piazza Belgioioso 1. Milan. Italy. Donkey with moving head.
 Jowyer, D.. ${ }^{\text {J, Silver 'Terrace, Fxeter. Kaker's Bongh Marhine. }}$


Chabot. IA.. Nonvelle Pondrerie, St. Medard-en-Jalles, dironde. France. Quadvieycle, Rider.
Chausivert; A. is. Avenhe d'Italie. Paris, Windmill.
Clarkson, J, 350 . Reddings Lane. Hall (irenn, Jirmingham. Bird.
Crousaz, J:, Passiffora, st. Peters-in-thr-Wood. (inernsey. Windmill

1zio, In., Via GathaldIVO, Borgomanere. Novara. small horry.
tirech, G., 173, Prinet of Wales Fand. Nliema. Malta. Maltese Cross.
Henderson. E.. ©00. MeCartuey Rtrect. Baston. Pa.. I S.A. Daper Cintter.
Hindiey. O. W.. The (iables School. ('astillupe Roal. Ihexhill-on-Sea. Oogley Bird. Jones. E. S. J.: T1, Hiptington Roal, Liverpool. (iiant Shovel.
Kevser, 1.. Crabethsttant 6. (Gouda. Holland. Electric Tramway Repair Cap. Kirkman. 13. 134, (ireen Street, Forest tiate, Loudon. Wallpaper I'rimming Machine.

## First and Second Prizes (Divided) £20

 Third Prize - - - - £4Lerolle, J. M., 47, Rue de Lisbonne, Paris, 8. Crane.
Lidegeois, Layroond and Louis, 130, rue de Paris, Panfin, Seine. Steamer. topes, A M . nossi Bernal, Soriano 2B, Jaen, Spain. Portathe Whel. Olivati. G. C., Stabilimenti Way Assauto, Axti, Alcasandia, Italy. Tight-rope Acrobat.
\#hMips. W., 27, Harle Strect. Neath. Glam. Harp.
Lallet, F. J. and Jacques, 41, Boulevartl Pater, Valeudiennes, Nord. France. Flectric
Crame. E., Wha Garibaldi. 42-3, Sestri Ponente, (Eenon. Italy. Tricycle.
Aegnh, J., 2, rte General Bonchin, a 1 s-sur-Tille, (Gute i'Or) Frnace Helicoptir.
 Yin droenewonl. A. H. J., Coorihhertstrant 47. larecht, Holland. Gymnast.
Kan de Voorde, Rue Pelican 23. Gand. Belgium. Autouatic Mill.
Whare. J. It. de. Biltstrant 101a. Ttrecht, Hollanil. Windmill.
Whitmana, E., Plazza Scorcola No. 320), Trieste, hwy. Tricycle.
Whiterhottom. M., 18, lamsgate Street, Glencle. South Aistralia. Elevating
Back Contryyor.
Weodward, w. F., 3, Salop Street, Wolverhàmmton. Sening Machine.


## Meccano Shafting Standards.

These Shafting Standards are designed on the Meccano system with equidistant holes. Our illustration shows how strong and serviceable shafting may be constructed from Meccano Parts with the aid of these standards.

Price, Standards only, Large $\quad . . \quad . \quad$ l. $\quad$ d. each.


## OUR MAIL



In this column the Editor replies to letters from his readers, from whom he is always pleased to hear. He receives hundreds of letters each day, and only those that deal with matters of general interest can be dealt with here.

Correspondents will help the Editor if they will write neatly in ink and on one side of the paper only.
H. J. Lewis (Wynberg, S.A.)-I was pleased to iear that you are "overjoyed that the 'M.M.' will ie published oftener." I have had hundreds of letters containing similar expressions. I note you are now in this country for three months, and hope that you will have a very pleasant holiday. Shall you be able to come to Liverpool to see us?

Eric Reynolds (N. Wairoa, N.Z.)-I shall endeavour to find you a correspondent in England, Eric, and I have pleasure in printing your little verse
"Of all the lands throughout the world,
New Zealand is the best,
Of all the toys that reach this shore
Meccano's stands the test.
T. French (Walthamstow)-Thank you for your suggestion, but I fear we have not sufficient space in the " M.M." for diagrams of various engines showing how they work. I hope to publish illustrations of types of locos from time to time, however, and the first-
a photograph of the "Princess Mary "-appeared in a photograph of
our last issue.
A. C. West (Hull)-I was very pleased to hear that you found Meccano of the greatest use in you lessons in Mechanics. I do not think that our readers would be content to wait so that the "M.M." volume. It is to obviate this, that we have introduced the special spring-back Magazine binder. Your riddle-me-ree is interesting, but I do not think the answer will preseut any difficulty to the sharp boys who read these pages.
T. Bullen (Melliug)-You have sacrificed the truth in composing your little verse, Tom Meccano is not made of steel " so that it will rattle," but because steel is the strongest possible material G. Happs (Worsbro' Bridge)-Thank you for your four verses, George, but these are scarcely up to standard. ('arrv out the spirit of verse four, and "try, try again.
B. G. Papaeonstantino (Athens, Greece) -Mr . Hornby wishes me to thank you, Basil, and the large number oi his other friends, for your congratulations on his being clected the President of the British Toy Manufacturers' Association.
S. Atkinson (Pipe Hill, Lichfleld)-Whilst thanking you for your suggestion, I regret there is not sutficient space in the pages of each issue of the "M.M." for articles on Gardening. Although I agree that the subject is interesting. I have dozens of articles on Engineering, and similar subjects, awaiting publication, and these claim priority.
R. H. Parker (Farndon)-Thank you for your congratulations, which I have passed to Mr. Hornby. I was interested to read the poetry you sent.
W. E. Lee (Worcester)- Thank you for your story, William, for which I shall endeavour to find a corner in some future issue of the "M..M."
G. Orton (Ditherland)-It is as well to be able to name the models you have built when entering them in the Competition. If you have any difficulty in this connection, I shall always be glad to help you, before your send in your entry, if you will send me a description of your model. the. model you describe would be " Gravity Telpher W. J. Palmer (Cheltenbam) and others.-I have pleasure in pubishing the solution of the code message sent by G. Orton, and published in the last issue of the Magazinc. It is All good hek to lrank Hornby. letters of the code are set down, the next five are veritten letters of the code arc set down, the next five are vrittea decoded by reading down the columns in succession. Mr. H. Cousens (Nottlagham)-I am pleased to hear of your nephew's interest in Mcecano, and that he has turned out some interesting models. I note that you endorse our claims that Meccano is more than a tos.
W. Sykes (Kenyon Hall)-Thank you for your paragraph regarding Meccano. If the sun shines for 17 hours a day at kenyon during the summer months, you are certainly more favourably sltuated than most towns in this country. At the same time, your sug. gestion that models are as easily built in the open air
in the summer, as by the fireside in winter, is a goon one, and no douft many Mrecann hoys take alvantasof the lize days to build ont of doons.
G. R. Ellaby (Bath)- Jour suggestion that Meccano boys should adopt as their motto "Trathfuliy is a good one, and I recommehed it to my readers J. R. Sturzaker (Garstaiag) I am pleased to
 that it gets better with every is-ue. I have hat hundreds of letters to the same effert reantly, and for my readens. The Photographic ('ompetition has for my readers. The
been a great sucess.
G. Hare (Leamington)-The now Zuln trains derive their name from and known train that runs bet ween Paddington and birkenhead I agrer as, for instance, the flying
you know of several others.
R. H. Whiting (Bedford)-Scenery for the Hornhy Railway track may easily be made by enthusiasts who are handy with their tools. A good effect may be obtained with cardioard and coloured paper, and very realistic cuttings and cmbankments made by sprinkling sand on cardbaord that is wet with gum or thin glue Such accessories is tumnels and siguals will no doubt be added to the Hornby system from time to time, as opportwaity nllows.
Mr. F. E. Bolt (L.ondon)-Your design for a special jersey for Meccano boys is very good. but I think that the jersey worn hy the Meccano boys in our illustrations is quite satisfactorv. Several Meccano boys I ave had jerseys made similar to those illistrated and are very prond to wear them.
R. H. George (Naples) - 1 was very interested to hear from you, Henry, and to know that you are such an enthusiastic Meccano boy. send along the photographs you have, and I will sec in I can ind space to publish them in the "M.M."
D. Dunn (St. Vincent B.W.I)-I have pleasure in printing your verse, Donald, and hope to hear from you again in the near future. Readers of the " $/ / . . /$." wou?d, I am sure, be interested to hear of your life in the British West Indies.

Tis strange, methinks, concerning toys,
How many salesmen speak
some call divine the top and twine,
And some the doll with squeak.
From some you hear the praise of balls,
Or " Best made Doll's Piapo,"
But what a sharoe that fev, prociaim,
The joys of great Meccano.'
V. Halpe (Ceyion)-I was pleased to hear that Meccano has been a real (iod-send to you. Your remarks in regach to the "rine of Wales vivit to Ceylon are very initeresting, and Colombo Harbourt must have been a wonderfill sight with.the decorated ships and coloured electric light displays.
G. Evans (Oakville, Ontario) Wr art announcing another big $e=30$ ('ompetition in the most issue of the "M..M." We haverecontly opened a prpot in canada, atribur sorm contributions you sethl are mot altwanther shitable
for phblitation in these pards.
C. M. Aldridge (Reading)
C. M. Aldridge (Reading), At a consurt a week ago they had no musie-stand. I suddenty hat a brainwave and made one ont of Nercat does not surprise nik, ar thi- i- just tho thing a keen Meccano boy would do.

## Magazine Binder.



In response to inmerous requests we have introduced a spring-back binder $f$ \& $r$ Meccano .Masazines." The binder has a strong stiff back, covered with imitation leather, tastefully tooled. It takes a large number of copies and keeps them neat and clean. In black, lettered gold. Price 3, each, post free.


There are three Meccano Manuals of Instruction. Book No. $l$ is the regular Manual that is included with the main Meceano futtits and contains instructions: for making 32:3 tine models. I'rice $2 \boldsymbol{1}$ (postage 3d. extra). Book No, 2 illustrates a large number of fine models and descrilies a series of simple scientific experiments. Price $1 / 3$ (postage 2 d. extra.)

The No. 3 Manual contains illustrations and instructions for building a large number of entirely new and imposing models of great beauty. These include such interesting models as the Theodolite, Signal Gantry, Level Crossing ( Gates, Revolving and Hydraulic Cranes, Coal Cutter, Lathe, Dredger, I'laning Machine, Travelling Gantry, Wire Covering Machine, Twin Eliptic Harmonograph, ete. The Mannal is beautifully illustrated by an entirely new process, by which the component parts of every model mav be clearly seen. the price is 13 d ., postage $2!$ i.

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[^0]:    Master W, B. Spiers

