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## GUIE APNCIAL SURPDGMENT

1S ardent aeromodellers, we often chafe under the strain of not being able to inform our readers of events immediately they take place and in this direction are sometimes envious of our contemporaries on the daily news-sheets. Not for them is the plaming and writing for a date that sems so far ahead when hitting the typewriter that one never secms sure of which month in the year we live! However, we gladly suffer the jemalties of producing a monthly magazino, knowing that even if we published the Aeromodellek every wcek, such is the cussedness of things, events would still occur which would date the news.

Howoser, we feel proud of our curront efforts in bringing news of tho double World Championship Meeting at Cranlield in what must be record time. Normal publication date did not allow of holding back the magazine in a hectic rush to print our usual fully illustrated report. and the answer is therefore the Special International Supplement that accompanies each copy of this colition, giving as it does brief details of the events as a whole.

The Supplement a genuiwe extra service to our readors-was produced by a concerted effort on the part of our editorial staff, and hy the co-operation of our blockmakers and printers, the work of having this extra special elition on sale by the usual publication date of the 1 sth of the month has been made possible.

We trust that this supplement will whet your appetites for the fully detailed and illustrated description of this vitally umportant series of contests to appear in our October issuc, due at your suppliers on the 15th September. Make certain of your copy by ordering from your local shop immeliately, for the extra demand from our overseas readership for such "International" issues will almost cortainly create a slight shortage on the home market.

And so, from the contemplation of a small bouquet to come our way, we turn to what can only be termed, in phrases of comparison, at whopping great bunch of tlowers i The reason? Nothing less than the really lieartening response of readers to our PAAload Degign Competition, and even more so the reports of highly successful flying with the " 1'AAgeboy" design given away free with our July issue. Many models to the Vic Smeed pattern lave taken the air, and we have yet to receive one aulverse comment on this pleasing, yet casy to build model.

Don't forget your own entry to this worthwhile type of event, keeping in mind the actual flying contest(s) envisaged for next year. Closing date is tho 30 th September, so if you have still to get down to the drawing board, don't leave it too long and thus miss your chance of one of the magnificent prizes to be won.

## Cover Picture

Colonel Bowden (tedih cap) and (Colowd Hhain (holding model) Jintem aticnfirwly
 Humame han tit that at this moment ho wan informing the Colonele that the miate sompe ichere grom pul the permide in

## heard at the hangar doors

Sign af proorrena bia the increpaing muonber of dmefed fan monlels. H. tirimaton of Drumicy flowo Me Stedift at the N.II. Chala, undiff a $5^{\circ}$ dia. fan howell ns the Nextbuid sulpm. Npan $66^{\circ}$, cosedght 8 lba. 2 ose., CMgine, E.D. 2. 16.

## World IRecord IPmding

It las been left to a little known corner of Fongland to produce the first real British attempt on a world record with a radio-controllexl model, and we are pleased to announce the results of Salcombe M.A.C. nember H. L. O'Heffernan's hard work in recent months, which will probably bring Great Britain more into the picture in the intermational records list.
lilying in a $7-10 \mathrm{~m} . \mathrm{p} . \mathrm{h}$. wind from Bantham, near Kingsbridge, Devon. Mr. O'Heffernan put his Veron "Skyskooter" into the air on June 24th, 10.53 , and brought it back to earth only 64 feet away from the transmitter (30) minntes and 35 seconds later, thus handsomely beating the record held by inr. Walter Good of America. The machine carried $3 \frac{1}{2}$ ozs. of fuel, and was powered by a Mills -75 c.c. diess:l engine. A photo and details are in Radio Control notes on p. 658.

## Now Look for liritfix

A bright display jack containing 36 individually boxed tubes of the popular Britfix cement will soon be gracing model shop counters. Three different sizes of the new package will be available. for the $\frac{1}{2} 0 z .1$ oz. and $2 \frac{1}{\frac{1}{2}} \mathrm{oz}$. tubes,
 rather awkwardly on your purchases . . (we know, it happens to us 1). To the dealer, it forms a new and neat counter display to expand sales of a popular lino and introduces Brit. fix as an allpurpose adhesive for a multiture ofhousehold repairs.


## Yugaviavian 'Toraphimes

What happened to the magnificent filigree silver Y'ugoslavian Power ('up in 195\%? (;eneral expectation was that it would go from inclividual winner Jacques Morisiset of '51, to Switzerland as leading team in 10952 International Power. The French, howevor. reserved the right to run a separate event ; but suppert was not forthcoming. Result... no 1902 contest. Organiscl again for 17th Miy this year, the trophy is now held by Georges Lippens of Helgium. . . a fact that will be news to all but the few who actually competed.

So the original Aeronatical Enion of Vugoslavia Cup remains an individual contest: but in mert the li.A.t. requirements on the matter, lugoslavia has commendably awarded an additional trophy, known as the Franjo liluz (iup, and this will fill the bill as a Team eward for World Champinnship Power. Top individual at Cranfach in Power will still get the F.N.A. (F.O.N.) Trophy (not the Wakefied team award but another and different item of silverware). All of which is very confusing, especially when our transatlantic friends revive the missing King Peter (oup in clerical errur, and substitute this fur the F.N.A. Wower in their contest calendars!

## Dencription of an Aernimodeller:

The following extract from the "By-Pass News ", official news-shect of the By-k'ass (Sutton) M.A.C., struck us as extremely apt, and is passed to our readers for their amusement.
'" I sometinues wonder what it is about modelling that grips ase, more particularly so when I come to realise that the more successful my models are, the more I realise how far short of perfection they fall. It is, I think, partly the struggle to achieve what secms nearly impossible, in my case three maxi-murns- or for the power man the 20 I ratio with a model that will only do $16-1$-or the threeminute R.T'.P. rubber model.
"And then there is the business of flying. Aeromodelling is a really splendid outdoor activity. It makes one keenly appreciative of the weather!

And as for the opportunities for travel which it offers, well, without it I should never have visited Lasham or Gosport. Langley or Radlett. Fairlop or Chobham, to say nothing of the innumerable small villages surtounding these places-and of course every ditch and hedge within two miles of the Grand Stand at our native Epsom.
" And then, the other modellers. They are strange birds as a whole, but human, and in the main spiced with just that special touch of insanity which makes life interesting. Who else would watch the rain pour down for four hours in that cafe in Iangley Vale? Or stay on l¿psom I Downs so late at night that they had to light a fire to find their possessions? Or go ont in the most glacial conditions because it is "deat calm ' ? Or have such a marked dislike of dogs, cows, sheep, horses, small children, well-meaning adults, farmers, trees, houses, telephone wires, fences and expanses of water of all kinds - and even a refreshing brecze."

Truly has Editor J. J. Wheatley been bitten by the balsa bug!

## Delivers not effected

Our Plans Service Idepartment performs womblers in deciphering the various handwritings of customers from all parts of the world, but there are times when we are completely beaten.

The following seven customers are probably saying harsh things about our service, for their plans have been returned to us by the G.P.O., who are unable to effect delivery. Will they please contact us al once, giving absolutely full details of their present postal addiress, in order that we may regain our prestige with them!

John Portelli. 40, Carmel Street, Tarxien. (Urder 5 c.c. Engine print.)
J. Armstrong. 21, New Chester lead, Grange Hill, Wirral. (" Sugarioot ".)
15. C. 1). Hills. Shaftesbury House, Bisley, Nir. Woking. (De Havilland 108.)
Joe I. Brun. 34日, Norwood IRoad, West Norwood, S.E.27. ("Admiral's Barge".)
Keith Moores. 39, Seymore Park Road, Narlow, Hucks. (" Jabberwacky ".)
Robert S. Logan. C/o Porter Staff, Grey Public Hospital, Greymouth, Westland, New Zealand. (Trawler.)
$22559810 \mathrm{~L} / \mathrm{Cpl}$. Herridge. Surgical Ward 3, 33rd General Hospital, 13.A.P.O. No. 1, HongKong. (" Tiger Moth " ${ }^{\text {.) }}$

## Time Clieck for 'Mmekeeperw

Experience at one or two meetings in recent months emphasises the current deplorable lack of know-how amongst a large proportion of those who undertake (albeit often under duress) the vitally important task of timekeeping.

It should be borne in mind that anyone carrying out such duties has a great obligation to those whose models are being timed, and it is galling to witness the varying degrees of concentration on the part of some timers according to whose model is under the clock. No less Irustrating is the case
where a blunt refusal is met from certain clubs when asked for volunteers-yet a whole bevy of members, complete with stopwatcles, appears out of thin air when one of their members' models is in the air, and the official timekeepers are bombarded with advice and assurances that " it's well in sight'".

It is high tine also that timekeepers were reinformed that lights are now timed TO IHE NEAREST SECON1), and where the mean realing of two watches gives an 5 reading, the flier is given the benefit of the next highest sicond.

In our opinion we are rapidly nearing the time when the duty of timekeeper is made an ollico commensurate with other official positions, and we louk forwarl to the day when the S.M.A.I: can call on a panel of timekecpers of proven ability and integrity for the more important centralised moctings.

## More'Top IMonourn

Mr. K. C. Pollard of the '1ynemouth M.A.C. is the ninth Isritisher to gain his International Merit Certificate, and incidentally, the second member of that club to qualify for the title of Internationally recognised all-rounder. In the photo below he is seon with his qualifying A.P.S. "Jaded Maid" and O/D Nordic.

Flights were completed in the remarkably short time of three months, and some in what one would expect to be difficult conditions, as the following dates and times show:-
Poury: 5:12 4:56 4:18 on Feb. 14th, 1053. Rubber: 4:12 3:55 3:46 on March lst, 1053. Glider: 4:00 3:25 3: 31 on May 18th, 1953.

We learn from other sources that Belgium has proposed dropping the " with the same model" rule, it being considered of cyual merit to make the qualifying flights with different models, providing the flights are made on the same day.



THIS IS A I/4 SCALE REPRODUCTION OF THE FULL SIZE PLANS WHICH ARE AVAILABLE PRICE $4 / 6$ POST free from the aeromodeller plans Service

# $\star$ Wimmen of alie Nationals  

## HLUEIBDTTLE

by CYRIL WEST

Agrel 33 . . . desigucr of air targets for mero lirm . . . serpetary Codalming \& D.M.F.C. . . married and han three daughters. . . currently inventigating moulded fuarlage contruetinn . . . other interestn, music nad figure akating.



I)ISTINCTIVE semi-scale lines and first class performance are two of the points which have made " Bluebottle " a centre of interest wherever it has been Hown. Many knowledgeable modellers have been surprised at finding only the moderately powered lirog 500 under the cowl, after seeing it perform.

Although the speed is a little below that of most " racing 23 " powered machines, it is in the order of $85 \mathrm{~m} . \mathrm{p} . \mathrm{h}$, and abont twice as many laps per tank are covered due to lower fuel consumption.

Good range and reliability enabled it to win the 1052 West Essex Kally Team leace against faster machines ; the model in this instance was built and fown by a club colleaguc whilst the original job proved itself with recent success in the 【ritish Nationals when it won the Godalming Trophy. Ten miles at an average of $63 \mathrm{~m} . \mathrm{ph}$. is typical of its performance.

Constructionally. " Isluebottle" could hardly be more simple, it is an " all-sheet " model.

Strong emphasis is laid on the importance of using glue rather than balsa cement, particularly where balsa is being united with hardwood. Half

inch sheet is used for the laminations of the fusclage and it is surprising how little need be used it the lamimations are plannod out ecomomically before applying the balsa knife. By the same means much carving and hollowing can be saved, with benefits both in expense and building time.

For external shaping, only spot glue the contre scam and prise apart afterwards for hollowing out the interior. Then reglue the lower halves tugether and fit the internal kletails, taking care with the undercarriage.

Shape the wing from ${ }^{3} \mathrm{in}$. sheet balsa, fit the control plate and then the lead out wires, seeing that the lather are carefilly covered with inlaid strips with a drag free smooth surface. Then make up the tail unit to the correct diluedral and fit the elevator horn securels. Now glue the wing into true position in the fuselage slut, align and tit tail unit with control rod connected. lFinally, add fusclage portions and sand all joints smooth. Do not skimp the fixing of the tailskid as this comes in for considerable hard wear.

Radial engine installation will be eased if a small slice is sawn carefully from the exhaust stack and longer crankcase bolts are used. Alternative beam mounting detail is shown on plan. 'rank is made up from tin plate according to normal procedure: note the shape and location as this is important for consistent engine speed throughout fight.

Finish of the original model was sanding seater and ()xford blue dope with white trimmings, then fuel proofer all over.

A small boost socket should be fitted on the starboard side with one lead to a crankcase bolt and the other down under the engine bulkhead and through to the plug. F"ind the correct size of female press stud to fit a " K.I..(i. Miniglo " plus top and solder it to the lead. Best results come with 5 in. $\times 8$ in. medium wielth blade wooden prop.

For thrmen parm a regulat fisalisif in fevmi maces, Miurbotile it will one of the wmiatitul mecars wept in the flying riprien.


# International 

## Poneer Classes

THE F.A.I. recognises four World Championship events for Waketields, the IF.A. Championship Clider Class (which is the cumbersome officia! allermative to $A / 2$ or Nordic class), Power and Control Line Specd. In power, all the European countries, including Britain, rate motor sizes in terms of cubic centimetres (c.c.) displacement. American motors are rated in cubic inches displacement. It is easy enough to convert the two, but ...

This " but "" is the great stumbling block. Quite logically the F.A.I, decided that a relatively small model would be best for an International class to ease, if nothing else, the diffulty of transportation. So, again logically by European standards, they adopted a maximum motor size of 2.5 c.c. Unfortunately this particular size ( $153 \mathrm{cu} . \mathrm{in}$.) falls midway between $\cdot 099$ and $\cdot 199$, or the wearest American standards. With the exception of the O.K. "Cab" - 146 recently introduced, this means that American modellers must either build smaller models to utilise their maximum " stock " size (.009), or the American manufacturers are to be expected to prodnce an in-between size of motor with no particular prospect of a popular demand.

To summarise a lot of thought and discussion with other modellers on this subject, the only logical conclusion is that the $2.5 \mathrm{c} . \mathrm{c}$. standard size. is an unfortunate choicc. The best answer to a World Championship Power specification is one which produces the best compromise between c.c. and cu. in. stock sizes. Comparing the respective scales in Fig. 1, the two standards never quite meet-the nearest being the 20 cu . in. and 5 c.c. limits. Popular demand, however, is for a smaller engine - so the nextbest bets are 190 cu . in. and $3.5 \mathrm{c} . \mathrm{c}$. ; and 099 and $1.5 \mathrm{c} . \mathrm{c}$. Either could make an acceptable International standard.
The complete F.A.I. specification for power models calls for certain other requirements :-
(i) Minimum total weight of moslel must be 200 grammes per c.c. engine displacement (z.e., 700 ozs. per c.c. or 116 ozs. per cu. in.).
(ii) Minimum total surface loading (b.e., wing plus tailplane area divided by total weight) mast be 12 grammes per sq. decimetre ( $2 \cdot 73$ ozs. per 100 sq. ins.).
(iii) Fuselage cross section (minimum) to be total area divided by 80 .

Requirement (iii) we can afford to ignore. The cross soction rulc could well be done away with. It makes one more item to check. The " linit" still profluces a very thin fuselage. Let designers decifle how slim they want to make the fuselage and take the consequences of it whipping or warping in flight.

Requiremests (i) and (ii), however, enable us to determine very readily a nominal size of model required for the specification, by calculating the minimum weight required for a given engine, and from that calenlating the total area required to produce the required minimum loading.

You can build a larger motel for the same size of engine for improved acrodynamic efficiency and a better glide, but it will weigh more and, with extra drag from the larger wing, will sacrifice climb. Similarly, a smaller model can be produced for a leteter climb, with a slight sacrifice in glide performance, since the same minimum total weight must be observed, and thus the wing loading is increased. We can bave, thercfore, quite a range of morel sizes suitable for any given engine size, all within the F.A.I. formula -see Fig. 2.
On the whole, the model produced around the 099 engine seems a little small for a world power standard. The 3 -5 c.c. size gives more scope for design. If the larger engine size weve adopied as the maximum limit, there is nothing to stop modellers building smaller models (for smaller engines) if they wished. The main question is, do we want to tie up the world power specification quite tightly (like the Waketield and Nordic) ? If yes, then the - 099 ( $1 \cdot \Omega$ c.c.) maximum motor size is the auswer. If we want to leave more scope for design, then the 3.5 c.c. maximum is the answer. Then we should have models with $1 \cdot 5$ c.c. (000, 2.5 c.c. 199 , and 3.5 c.c. all competing against one another, with a wide range of motel sizes.

No one person is going to come up with the right answer to that question. It does not follow that everyone would ase 190 or $3 \cdot 5$ c.c. engines with a $3 \cdot 5$ c.c. maximurn limit. With the present $2 \cdot 5$ c.c. maximutu limit, a $1 \cdot 5$ c.c. model won the 1952 contest. The 3 . 5 c.c. marimum is more alliactive in that it leaves the field wide open for development and research into what is the optimum model size. The smaller class ( $1.6 \mathrm{c} . \mathrm{c}$. or $\mathbf{0} \mathbf{0 9} \mathrm{cu}$. in. maximum) is more in kecping with the popular trend to favour small capacity engines. Note, however, that the suggested limit in this case is $\mathbf{1 . 6} \mathbf{c . c}$. (not $1.5 \mathrm{c} . \mathrm{c}$, which would rule out the $\cdot 009$ 's . Any concession between the standards (the stock I-5 c.c. class giving away - 1 c.c. in this case) should, initially, be in favour of the American stock sizes, rather than the other way round. The 1.5 and $3 \cdot 5$ c.c. sizes are both " ofd", even if they are standard, for they are not the logical half way limit between other standard Furopean stock sizes. It would be more than easy fur the $1.5 \mathrm{c} . \mathrm{c}$. stock size to " grow " to 1 . 6 c.c. but not for the 009 's to shrink to -0976 cu in. without making all the 0g9's produced to date obsolete.

## NITE EB.ITHEN


FIG. 2


## SIZE RANGE FOR I.Scc(O99 cum)



A further reason is that, having learnt so much of power moxlels from America, we might olfer a gesture in repayment. Particularly if the $1 \cdot 6$ c.c. (. $1009 \mathrm{cu} . \mathrm{in}$.$) standard were adopted, American$ modellers competing in world events would find the diesel out-performing the glow motor of the same capacity every time. Currently the first class contest diesel could probably afford to give away something like a quarter to one third of its capacity to a glow motor-a-a good 1.25 c.c. or even 1 c.c. diesel, in other words, comparing pretty favourably
as regards power developed in comparison with a - 099 glow motor.
lowever, the main point is that the present F.A.I. specification for the World Power Championship is not entircly satisfactory. It rannot be altered this year, but it can for 1054, if popular opinion demanded. But to do this needs definite action, and quick action, to iraft an acceptablo set of new standards to puit before the F.A.l. backed by the necessary anthorities. How about your views on the subject?

We have designed the follouring questionnaire to cover the main points of the World Championship specification as concisely as possible. Send tos your questionnaire. filled in, by August 31st, 10ñ:3, and we urill undertake to analyse the results, and foruravel them to the S.M.A.E. as represcutative of our readers' feelings towards Power Championship standards. We are sure the Council will eonsider such data with interest.

Since the F.A.I. standards are already
well established in Furope-and are the rules behind the prescnt World Championship crents-only the minimum alderations should. be proposed to keep all parties happy. Thus, in fact, number 1 is the major question to be unctered and the one point on which a change might appear necessary. The others could well remain as they are-but we shall be interested to learn the popstar opinion of the people who really matter, those who are most interested in flying in these puents.

## QUESTIONNAIRE

1. Which maximum motor size do you prefer ?



Fixed minimum How much ?


Club.


Should be less


Should be less


Name. $\qquad$
$\qquad$
Address. indicates present F.A.I. standards.

[^1]

## George Woolls describes ．．．

## Hew ted develon fiedretice Rillos

1N the many articles on geodetic construction little has been mentioned regarding the development of the modi－ fied rib section required．What has been written may lead many to believe that the geo－ detic section must always be plotted，using the section ordinates on an extended grid， and that airfoil section charts are of no use when a geodetic wing is required．

The incthod shown herc uses standard A．L＇S．section charts， and enables accurate gendetic wing ribs to be drawn quickly with very little draughting skill．A straight edged ruler． set square and a French Curve． are all that is required．
（1）IPin or cellotape a sheet of plain paper just below the chosen section outline on the A．P．S．sheet．This should have the required true chord．
（2）Draw a base line along the bottom of the section．
（3）Draw vertical lines across the paper at the leading and trailing edge．
（4）Draw a diagonal line equal in length to the reguired diagonal rib．This is the Geodetic Rib Base Linc．
（5）I）raw a series of vertical lines across the ＂chart section＂and down to the Geodetic liib Basc Líne．These may be any distance apart，but should be more closely spaced where the rib curvature is sharpest．
（0）Draw a new set of＂verticals＂to the diagonal Geodetic Kib Mase Line．


# HOT CANARY 

A 34 in . power model
of simple construction
\& proved flying ability
for motors up to 87 c.c.

BY W. A. EDWARDS

WHFiN a model flies consistently and wedl in all weathers for nearly eighteen months, amd still remains in blying trim, it olbviously " has " something. Such a job is "Hot Canary "; the somewhat austere lines may not appeal to the aesthetic builder, but the all-round ruggedness and flyability are just what is required by the average knockabout cluth junior.

Construction is simple to a degree as the straighe outlines indicate, and the fuselage is built around the bearers for maximum strengeth. These are first cut to bength and the three ${ }_{\infty}^{\frac{1}{x}}$ in. formers slipped in place and cemented. The wing platform secures the tups of the formers and ensures alignment. Ditn down bottom longerons and insert spacers, and erect rematinder of fuselage on this. Cement fin, tailplane platiorm and dowels in place. Remove from plan, bind in undercarriage, and cement skid in place.

Cut and notch wing spars and buikd wing in four separate panels. The lower parts of the ribs are $\frac{1}{d}$ in. sq. and the upper picces are cut from $\frac{1}{n}$ in. sheot. Assemble with correct dihedral and insert braces. Build tailplane in normal way.

Covering is straightforward, using rag tissue and tissue paste. Care must be exercised around the wing mount, and some builders may care to insert a strip of $1 / 18 \mathrm{in} . \times \downarrow \mathrm{in}$. along the angle of the three fomers to facilitate the attachment of the tivine at this point. The original was water-shrunk and given two coats of clear dope, followed by a coat of red all over, with yellow leading edges. lettering and fuselage motif. (The photographs show the model after re-covering.)

When used with a Mills -75 , three degrees left thrust and a little downthrust was required: these.
settings were obtained by drolling the furt Indtholes ${ }_{n}^{1}$ in. further back than on the starponad sicle and using washers under the rear of the lups. All-up weight is approximately $7 f$ ozs. and tho model should balance $; \frac{1}{f}$ ins. back from the leating edge. lise an $x>4 \mathrm{in}$. prop for lurst llights, changing to $7 \times 4$ in when adjustmemt appeats satisfactory: Aim at left climb and glide circles. The best dight recorded with the original moxlel was 4 : 3: on a 30 sec. motor run.

## MATERIALS



 piame wire, $18 \mathrm{ins} .1 \times 1 \mathrm{im}$. lnaturs.

Full size copies of the $\frac{1}{3}$ seale plan opposite can te obtained from the Aeromodeller Ilans Service, price 3. port free.




## The War of the Magie Miriors

Cover of Darkness, be Air Commodore Roderick Chisholm. C.B.E., W.S.O., D.F.C. (Chatto and Windus. 12 s . Brl.), 222 pages. Illustrated.

When the crews of Blenheim night tighters joked about the " magic mirrors ". their name for the still somewhat primitive form of airborne radar. introduced in June, 1941), they little guessed what far-roaching consequences were to follow these first oxperiments. Repeated failures during the German night blitz of 1940 eventually turned to triumph as technical snags were surmounted, the crows gained more confidence and the Blenhcims were superseded by the much faster Peaufighters. The night fighters took heavy toll of the German lrombers in the spring of 1041 - then the enemy turned east.
Air Commodure Chisholm gives a gripping, firsthand account of these carly days, when he was flying as a pilut with the famous No. 604 (County of Middlesex) Squadron of the Auxiliary Air Force. Later he worked as a tighter eontroller at Middle Wallop, and in Junc, 1942 was given command of a night fighter development unit at Ford. One of the author's operations from Ford was in pursuit of enemy fighter-bombers over London in a radarequipperl Typheon, the only example of its kind.
Development of radar and night interception tactics proceeted apace and with the introduction of the long-range Moskuito, the night fighters ranged over Gennany in search of their enemy counterparts. Air Commonkore Chisholm was posted as a stalf officer to Homber Command's Radio Counter Measures Group and be tells for the first time the remarkable story of this complex organisation which not only baffed Gernan radar defences with airborne janming equipment, but sent out its Musquitos to destroy German night fightors.

One of the highlights of the brook is the record of the author's interviews with louftwafte officers after the war and the account of their reactions to Allied raclio warfare. Among the officers interviewerl was Major Schnauffer, who elaimed to havo shot down 124 bombers in his Me 110 night tighter.
( $o$ over of Barkness is an enthralling bank, not: only because of its revelations on the prychology of night fighting, but also for its clear account of the devolopment of this little-known aspect of the air war. Nobody interestexl in the R.A.F. can alford to miss it.

## An Acein a Menmarodimitt

I Flew for the Fuhrer, hy Heinz Knoke (1:vans, 12s. Bil.). 187 pages. Illustrated.
Comparatively few bxoks lave emerged so far dealing with the war in the air as seen through German eyes. tnlike Stuka Pilot, which was mainly abrout the IRussian front, I Flew for the Fuhrer is concerned almost exclusively with the author's combats with looyal Air loorce and American aircraft. It is written in the form of a diary and records Kooke's development, surprisungly slow at first, on liocke-Wulf it and Bucker Jungmann trainers, into one of the Iuftwatfo's outstanding fighters with 52 victories to his credit. All his operations were flown on Messerschmitt Me 109's, firit the " F ", then " F " and fimally " G ", known to the Iuftwaffe as the "Gustav".

Early fights are with Blenheirns, then with Spitfires, for which the Gemans evidently had a profound respect. The first massed daylight attack on Gemany by the Americans in January, 1943, is nuted by Knoke as marking a now phase in the war in the air which was to go on creating more and more problems for the hard-pressed German Fighter Command. Kinoke was the first Gemman pilot to attack the Fortresses and Liberators by means of air-to-air bumbing which carned him the personal congratulations of Reich-Marshal Geering.

Knuke pays tribute to the deadly fire-puwer of tho American bombers and lusses among his fellowpilots were heavy, particularly after the Americans introxluced air escorts of Thunderbolts. Lightnings and Mustangs.

In April, 1944, knoke is jubilant. He records in his diary his first tlight in a Messersehmitt Me 2 R2 jet in which he claims to have reached 680 m. $\mathrm{m} . \mathrm{h} . \mathrm{h}$. 1s the end of Allied air supremacy in sight? It was not to be. Knoke confirms finally the oft-repeated story that it was Hitler personally who preventeal these remarkable aurcraft from being used in the defence of the Reich until it was too late. Instead they were squandered on futile bombing missions.

This veteran of over 2,000 operational sorties lad his flying carcer ended abruptly when his car was bluwn up by a mine laid by Czech resistance workers. Yet this accident prolably saved Knoke's life. In German Fighter Command's last Hing of New Year's Day, 1945, over 500 of K'noko's fellow-pilnts were killed.

By this time Kinoke was convincel that Gemany
had lesit the war, but his writing dows not lack patrotic fervour and his political outhorsts reveal the fanatical nature of his telicis. His ancerptance of Gemmany"s mission never wavels.

I Flow for the Fuhrer is a valuable and authentic portrait of a German fighter pilot who fought gallantly and, unlike so many of his contemporaries, lived to tell the tale.

## Hesonal the Mendlines

Flames In the Sky, by I'ie"re Clostermann, D.F… (Chatto and Windus, 12 s . kl .) , 201 pages. 1llus.

Pierre Clostermann's volume of personal reminiscences of air fighting. The Big Show, was one of the publishing successes of lond. Flames in the Sky, a series of escollent imaginative accuants based on official records of outstanding exploits in the air war, establishes beyond duubt that Clostermann is the most talented aviator-writer to encrge since his fellow-countryman Antoine de SaintExupery. The inciclents brought to life so dramatically in this book are based on extensive researehes which the author made inte official archives of the Air Mınistry, the U.S. Naty and Air Force, the luftwaffe, and Japanose fincuments.

The subjects treated include the attack on Pearl Harbour, the brilliant records of such aces as the French S/L. Max Guedj, who flew Mosquites with Coastal Command. "Screswhall" Beurling of Malta fane, and Colonel Pijeaud, a bero of the Firen Firench Air Force in North Africa. Perhaps most interesting of all is the account of a Japanese suicide mission in Kamikaze " piloted flying bomb" during the closing days of the war in the Pacific.

## For the Npoter. 1

'The Observer's Book of Nircraft, by William Green and Gerald Pollinger (Frederick Warnc, is.), 280 prages. 278 Illustrations.

To their famous series of books on Birds, Hutterflies, Wild Flowers and so on, Frederick Warne have now added this extrencly useiul recognition handbook on military and civil aircraft of the world - 164 types are deseribed and illustrated with photographs and silhouettes. The book is remarkably infomative, even on types of aiferaft such as the Venom, about which me offecial performance figures have been released! Slips are few. though the Prentice is funted as a three-seat trainer, a role which was abindoned at prototype stage. With the lilying Training tichools it luas been used exchusively as a two-seater.

## For the Spotier-2

A.H.C. of Military Aircraft Recognition 1953 by John W. R. Taylor (lan Allan, 2s. 6<l.), is pages. lllustrated. Paper covers.

The extremely sensible layout of this little book, with types armaged by name alphabetically, makes for easier referonce than in other recognition handboxos and is excellent value for money. It includes all current types of British and American military aircraft to be seen flying over the Ihritish Isles, from the U.S.A. 1". Alhatross amphibian to the Fleet Air Arm's Wyvern fighter, and is to be: followed by a
companion volnme on liurefxan Military Aircraft.

## Fur the dipotier-is

Jet Aircraft Ploture Encyclopadia (Alkmatar. Holland), 64 pages. Illus. Sold in liritain at ${ }^{2}$.

Pranted in Holland in 1951, enpies of this interesting litele book arestill to be found in the lrokleshops. Ififty-three jet aircrafl of Hritish. Americall, south American, Jironch. Russian and Swedish manufacture are illustrated with neat sketches and silhonettes. Werformance figures for restricted aircraft are frecly quoted (with what accurtucy one can only guess). Examples are Orenda-powered Sabre at 710 m.p.h. Foxirey 1.D.1. Deltat it 800 m.p.h. and the French Mystere at 870 in.p.h.

## Met. Withont Motors

On Being a Bird, by thilip Wills (Max Parrish. las. (6d.), $2: 31$ pages. 15 illustrations, 34 drawings.

This book is a new approach to the diticult problem of presenting the appeal of soaring to an uncomprehending and unsympathetic public. Jn it the author attempls to paint a picture of the arr as it secms to one who approaches it silently and alone, and the pigments he uses for his picture are simply-explained meteorological phenomena and performance factors. and ancclotes illustrating triumph, disappointment, ictiocy, fear, jubilation and a host of other emotions which play their part in the world of gliding. "The resulting " camvas " gets over much of the atmosiphere of thos world. and at the same time, the light way in which most of it is written makes it a painless, and therefore. valuable introduction to the serious study of the air itself. l'erhaps the strongest inpression given is that of the colossal individualism of sailplane pilots, and this is swiftly followal by respect for the immense amount of knowledpe and skil! (not (t) mention a slide-rule mind i) required to make a successful Iong-distance flight.

All aeromodellers - particularly contest flimswill enjoy this book, especially for the large amount of easilv-assimilated information on the formation and patterns of ever-changing currents in the air
v. J. S.

## Flanghonck oll a cincerr

The Crowded Hours. The story of ' Sos 'Cohen. by Anthnny Richardson (Max Parrish \& (\%. l.trl. 15s.l. 24y pages.

As a pleasant change from the "handsome heru" eype of biography this is the story of that indomitable olsl gentleman, "Sus" Coben, who, after doing so much to found the R.A.1.V.R. insisted on his rights to don uniform, and could be found defiantly airlorne when mathy a yonger man would be excused for waging war in the security of his club writing-room. His carly adventures ats a young man in the Arrica of Cecil Rhodes, buikting up a fortume as a young man, organising a guerilla-cum-sply force in the '14-'18 war on the lortuguese E.ast African border. serve as a llashback commentary on how and why he should be in a crippled bomber with ite engnes alire and unlikely to make a friendiv landfall.
I). J. L. D.

|ISCl'S, Flying Saucer, call it what you will : but this :38 in. diameter novelty, inspired by a visit to the land of tailless cats, otherwise knowin as the Isle of Man, really performs with the climb of a pylon job and the glide stability of a sailplane.

In all, there are no less than 423 square inches of lifting area tucked away in this anmular wing. and for the F.I. © c.c. Competition Special and equivalent power units, its just the thing to raise
the cobwebs and canse much brow-scratching in the clubhouse.

Construction begins by cutting the forward wing sin. square trailing edge to length and cementing the two $\frac{y_{8}}{}$ in. square longerons at right angles to this. Then add the lower mainspar and all of ribs Wl. Icading edge and incidence blocks follow in that order and you should now have one length of quite normal wing attached to the two


Full size plans are avallable price 5/- post free from The Aeromodeller Plans Service.
longerosns. The ontline of this moulel is manntaned with hard in sheet and these parts can now ler cut and fixed in pessition. Make four diherdral braces from three-ply and assemble the outer panels of the forward wing with addition of ribs W., 3. 4 , and the $\frac{1}{6}$ in. sheet viter leading edge.

The side pratels are mate next and these are quite conventional and can be built straight on to the sides of the lougerons with the whole model placed in position over the plan. Note that the panel immediately behind each of these side wings is Ieft uncouvered as you will sece in the photu at up right. If there is any difficulty in building these side wings at the required diherlabl, then they can le built that as separate units and then added to the longerons after lifting from the plans. 3,32 in. dowels are nsed to [eg the side wings to the forward wing.

The tailplase is quite mormat in construction wath the exception that the piece of ${ }_{x}^{1}$ in. harel sheet balsa attached to the trailing edge to retain the circular shape. is supported with two small spars which protrode from the undersurface of the tailplane. Now cut those abmormally Joms engine bearers and drill them to suit vesur puswer unit. At their other end, drill to take the axle shaft for the nose wherel and then, with the whole airframo assembled, shift this fore end unit to ohtain reasomable balanee with the centre of gravity on or about the trailing edge of the lorward wing.

Cennent the engine buarers dirmily to the fornata piece af $\frac{1}{6}$. sheet, the lower mainspar and the ${ }_{6}^{3}$ in. W. trailing edge of the forward wing. Some cotton landing at these points plus a liberal dose of reliable cement will prove worth while. Lastly. the fim is cut from $3 / 10 \mathrm{in}$. sheet and fitted with : $3 / 32$ in dowel which plugs into the tailplane leating edge. A motel in the end of the lin can then take an clastic band to hold the fin in position and yet allow it to be swivelled for flying trim.

Now cover the " Doughat " after sanding all paris and give al least threc coats of dope over the: lightweight Moslelspan. The plan is presented exactly as detailed by the designer, and all construction is identical to the original movel. This aleres entail one point, which might be difficult to cover,


and that is at the forward wing trailing edge. The Modelspan must, of course, follow the lower contour of the rib. and be attached to the upper level of the sturdy trailing edge, where alditional calp strips would be helpfol. ()ne more thing will 1 x* requored, and that is a plastic airscrew of the mon breakable variety for your engiue:, since: the ground chearance of this anmular novelty is areso!
lilying trim is simple, the prototype needed rudder corrertoon only, a degrece to the right being sufficient to counteract any tendency for the natural left-hand tim to zighten up dangerously: Iateral stability is exceptional. diven if badly launched, the moxdel will right itself immediately though you should avoid launching in a strong wind lieing a pusher, it tloes infroblure some difticulty jn bamd fannching; but an underarm motion hits found to be best and after becoming accustomed to flis rather unorthodox system, you will fime it almost as matural as the cusfomary werarm lanch. Foints to hold for the amberam latunch are the nose whed wath the left hamd and the tailjlane trailing erlge with the right haml.

Filight pattern generally resembles that of a pylon moxlel with a spural climb but the appear ance of this dying ragg on the alar is very doceptive and it is difficult to draw any direet comparisen with the rate of chmb of a comperituol desigu

One final point . . . don't let tox rude about the Llonghnut" when you see it on the llying tielel you might wind up with it atround your neck and looking rather like the milkman's moke hauling the dairy cart.


# Getting the best out 

Hom Hilmon lifftis $d / 1$ nin liobls Hhoviling'm (Hinal Ifamin (lub) fon-  im ihmir lemal compandíloh.

THB: Jetex monlel appedrs basically very simple, with a sell-contamed constant-thrust penwer unit which requires motidustment and the minimum of servicing. About the only "maintenance" required, in fact, is periodic cleanimg of the Jetex motor, ami even this very necessiary feature is often ignorof with mot tow harmful results.

What is not commonly realised, lowever, is that trumuing a Jetex motel almost exactly reverses the trimming process assuciated with a rubber moslel. In the fatter cawe we start with luw turns and progressively worls up to maximum power, adjusting trim at each intermedate stage, as necessary. With a fetex motor, ignoreng the initial periox when the charge is developing its full burning rate, the thrist from the motur is appreciably constant, but the efficiency increases over an appreciable part, if not the whole, of the power run. This means that it is the end part of the power run with a Jetex motor which can be critical as regards trim, not the intial few seconds as with in rutbles motel.

A stmple explatation of why this should be so can be given. A measure of the efficiency of the jet unit is given hy duviding the tlight spered by the jet velocity of the unit. With a standard Jetex the exhanst velosity, or the speed at which the burning gases escape from the nozzle are of the order of 1 ,obus teet per second or more. If stationary. then the eflicusney of the jet unit is zeros, simee it is domp no work. As the model speeds up the " efficiency ratho" incrases. At just over If m.p.h. fur example. it is 1,120 . increasing to 1 ti at a litule over 20 m.p.h. and so on-Pig. 1 . With a given thrust output the model will, in fact, tend to speed up until the drag generated exactly balances the thrust, in purely hormontal flight.


It is quite common to sec Jelex-puwered models which start to tly quite satisfactorily from a launch. incroasing speed slowly unth they eventually wind up into a vicious spiral dive, or perhapsi a series of luops. l'articularly in the furmer case it is often the aeroxlymamic: dessign of the model which is at fault. The Jetex mutor being free from torque encourages the use of lower dibedral angles and smaller din areas than would be considered satisfactory for other forms of power Hying. Such practice, in general, decreases the ability of the model to recover fronn a sideslip and tends to make the in area much more critical. In other words, such models are inherently more prone to spiral instability. Start too stecp a turn and, with the elliciency of the motor building up all the time, even more spered is picked up and there is no recovery from the ensuing spiral dive.

This does not necessarily mean that " normal" duratoon dihedral angles are uece:sary with Jetex monels. 1f, for considerations of scale or semiscalc appearance, we want to nse small dihedral angles a certain corresponding lin area can be found to give optimum spiral stability for that particular cumbination. L'nlortumately there are no simple rules as to how this din area (and shape) can be defermined. At best the result can only lee a "guesstimation adjusteyl by trial and error methuds as necessary. Even if the resulting combination has mot got all the spiral stability we want, we can still Hy it successifully with Jetex power, simply by irimmang the power flight so that the moxlel dexes mot adont a severe angle of bank which will lead to loss of lift. the merkel sprecting up and aggravating the stability problem Fig. 2. In other words, the model is trimmed to liy appreciably straight under power, when trimming is concerned mainly with making sure thent it dues not go uver mito at luxp as the efficiency of the motor increases with increasing mokled speed.

As a general rule it pays to fly all typers of Jetex models appreciably straight, or in wide circles. under fower. "O do this consistently demands a structure which is rigid enough to mantain its setting and remain froc from warps. The effect of sinall warps may not show up at low speeds (such as hand glide tests) but may well upset our ideas on straight trimming under power.

It does mat follow, for example, that corrective action taken to offset the effect of a warp at one speed will rematin " in balance " at other speeds. In the case of a wing warp corrected by rudder offset to give a straight glide from a hand launch, the relative power of the two turning forces generated may diverge comsiderably as speed increases when Jetex thrnst is applied-lige 8. The model then lurns one way or the other, depending on which over-rides the other-the warp or the " corrective " rudder. Such divergencies will show up more markedly towards the end of the power run.

There is, of course, another way in which this bugbear of Jetex trimming can be tackled proportion the mexlel so that the drag increas with increasing speed under power scoon reaches a batancing figure. In other words, the model is virtually underposered, as compared with normal design practice for the size of Jetex motor considered. "Yh is is not good practice where optimum performance is required for, by limiting the flight speed, we are also operiting the Jetex at lower efliciency. Hut it is a safer way of flying.

The opposite also holds true in that a morlel trimmed quite satisfactorily with al particular Jetex motor may become unstable owards the end of the power run if a more puwerful fuel is used in that same motor. Obviousiy for duration llying we want as much power as possible from the Jetex motor and so the use of a more powerful fuel is attractive from this point of view. Hefore the introduction of " leed Spot " fuel, in fact, it was quite common practice to cut down " 3.01 " size fuel pellets to fit " 200 " or " 100 " motors, since these were found to provide more thrust than standard fuel charges for the smaller sizes of motors. Wasteful. perhaps, but considered worth it in the interests of maximum performance.



Theoretically, the faster the jetex model Hies under power the better from the point of view of therer efficiency (rof.getting the nose ont of the jower runf) which means, in effect, a minimum size model for duration work. The real limit then becomes the amount of wing area required to produce a low wing loadong for sptomum glide performance, coupled with the necessary talplane area and design layont to ensure stability umder puser. The smaller the mondel and the faster it flics under power, the more tricky it may prove to trim out.

Actually, trimming filypical jetex momlel is not as difficult as it may appear from the alowe deseriftions, provided the design layout itself is basically sound. For sports flying all that is really necessary is a substantally straight power-on Hight or al wide sweeping circle. when the necessary longitudinal control to prevent the motel either diving or nosing up into a lowp or stall as spect builds up can be achieved by adjusting the incidence of the tailplane at small amount at a time. backing serips used for tail trimming in this manner should le 164 balsa or pieres torn off a cigarette packet (just over 1 lou of an inch thick, on aserage), not thicker, ablling or taking away one piece at at time. The resulfing glide may mett be as good as it could be, but this can loe ignored where maximum duration is not the aim Fig. \& G Once the correct flacking has beon found it should be comented in permanently.

'Trimming for duration, a goxi glide trim is just as impertant as the power trim. The power run represents only a fraction of the total duration required say a tenth or less and to have the moxdel slightly out of trim fur monetenths of its flight in the interest of getting the first sue-tenth right is bad practice.

Successful Jetex duration models have had the power unit mounted loth above and below the wings-Fig. $b$. In the former case the line of thrust is nsually substantially below the centre of resistance of the whole molel. and below the centre of gravity, so that power-on Hight does tend to nose the mostel up (ienerally such moxdeis are more pronce to loop than those with the thrust line appreciathly level with the centre of resistance, as in the second liyout. In the main, however, a slight nose-up temiency would appear to be more desirable than a " halanced " or nose-down proweron trim. A loop can, by careful trimming, be turned mon a spiral climb. Spiral dives are usually initiated by the moded nosing down as it circles, and a spiral climb can just as casily turn into a spiral dive if overdone.

The most satisfactory solution for duration tlying seems to be an underslung Jetex unit but mounted reasonably close to the wing, as in Pig. 8. Such a model catl usually be trimmed out satisfactorily with a wide sweeping climb. Provision for adjusting the position of the thrust line in a vertical direction (up or down) whilst still remaining substantially horizontal would also be a goud thing. The effect of offsetting the Jetex thrist linc (i.c., equivalent to sidethrust or down or uptlarust) is usually insignificant unless appreciable angles of offiset are employed. Some Jetcx experts do use an offiset thrust line to achieve optimum trim under power. consistent with the best glide trim : others appear to get simitar results with the thrust line sulsstantially parallel to the fusclage. See Fig .7.
 mommicd mofor and nimoder mindmrfin on hia ' 53 coltry for


Sonte of the little " tricks of the trade" employed in duration contest work take advantage of the fact that a "hot" Jetex motor generates more thrust than a " cold " one. In other words, with multi charge units (e.g., Jetex 200 and 360 ). the second (or final) charge generates more thrust than the first. lior "ratio" contests (and mosut Jetex contests are based un flight ratiosi. single charge only is used, as a general rule. Hut a multicharge unit is loaded with full charges and ignited in the normal way. The moxlel is then held untit the first charge has burnt out and only launched when the second charge has firerl.

The increased thrust effect of the seconcl charge is most noticeable if a normal flight is made with two charges. The model drops into a glide when the tirst charge burns out, and then picks up again into a climb as the second charge cuts in. The climb on the second charge will be appreciably better in most cases, provided the inodel is trimmed out satisfactorily.

The standard rating for lengeln of power run with different Jetex combinations is given in the tahle. These are the figures usually adopted for content work, but vary slightly in practice with individual charges and the condition of the Jetex umat. Notching the edges of the charge or cutting away for a loose fit generally tends to build up more gas pressure, increase the thrust and lessen tho length of power run. I'artially cloggen jets may increase the power run and decrease the thrust produced. The size of the jet hole in the letex unit is critical, for optimum performance, emphasising the necessity for careful, regular cleaning. In fact the maker's instructions slould always be


folluwed for lest results，Their rerommenditions on elraning atnd lobdinh，etc．，are based on more experience than any individual flyer is likely to amass．

Trimmong for duration can lee attempted on a progressive＂basis by using cul down charges frof reflucerl power－on duration．An ohl hatksaw tolade：is a nseful towl fur slicing up individual charges Fig．$x$ ．With a number of quarter charges，however．we can tackle the business of approaching the＂critical speed＂m stages withont the pussibility of winding up the first power－on test llight（with a full charge）in disaster．The ＂critical speed＂，of course，is the maximum speed which the model will reach on a full charge，which will vary with individual designs．lig．O shows． diagrammatically，how this can be approached in stages with cut－down charges．trimining oul at each stage，as necessary．

In practice the use of a single quarter charge is often of dubious value．The thrust of a Jetex motor builds up relatively slowly at tirst and all Jetex moklels need to be held in the hand until the foll thrust buikls up belore launching．The remaining power－on duration with a quarter charge is then a matler of two or three seconds at the most－rather too short for comfort since it may cut and leave the model in a stalled attitude with foo little altitude for recovery．Usual practice woulel call for initial nights with a half charge． An alternative method，of course，is to load with a full charge each time and delay the launch to



time＂the power run，mstages．This is more wasteful of charges，but rather more accurate in the long run．

I＇inally，we would like to explain how the power rating of a simple jel engine，where performance is expressed in terms of thrust developed，can he compared with performance of propeller driven aircraft where the engine horse power is specified． With a constant thrust jet engine，the equivalent horse power of that engine is smply related to the product of the speed at which is flies the monbel and the thrust it is develuping．In ether worda， horse power equivalent is a combination of the sperd／time and thrust／time curves of Figs． 1 and 10 ．In a simple formula ：－

$$
\begin{aligned}
& \text { II P. (Ietex) }=\frac{\text { T.V. }}{\text { R.s(m) }} \\
& \text { where } T \text { thenst in ounces } \\
& V^{\prime}=\text { velocity in ft./sec. }
\end{aligned}
$$

Thus a Jctex Itan developing a thrust of $1 \cdot 2$ ounces proclucing a critical or maximum speed of $20 \mathrm{~m} . \mathrm{p} . \mathrm{h}$ ． with any particular mulel is developing a maximum of－004 horse power．Ilorse power rating ranges from zero at the start of the flight （no forward speed）to a maximum at this rritical specel，intervening values depending on the form of the speed／time curve for that particular model．

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## F【IL•SIME

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## 隹

## How small can a power

little biplane by Ray<br>lrog 50 or E.D. •46,<br>and length, simple to<br>Full details on the

II1:dil: is one of the smallest, most convenient to 1 ranspert $f /$ /f power johs yet designed, alld moreover, a model that knows all about the business of getiong upstairs in double quick time. Flying fun is a " buitt-in " feature of this litte bundie of - acronautical mischief. So simple to construct that modellers with a little experionce will get all the gen from the plan. Buildsen hins that follow are rally for the beginner, but read them just the same, then you'll see how easy MIMI is to build.

Here's the building list:






Trace 1 he fuselage parts ente | sheet and cut out. If yun hate some $i f$ in. wide guarter stuck, the fuselage can be cut in one piece. To the basic fuselage shape, wd the two nacelle side pieces
and ply liners in the $\mathbb{C} / \mathrm{c}$ slot. Cement in position the top wing rear monnting and the angled tailplane platform. Add dowels and small rear peg. liefore sanding the fuselage, add the engine inounting. dralled ready for your engine. Make sure it is level from sule and front views. Add blocks . 4 . Carefully sand paper all over to the correct sections, checking that you have the necessary clearance in the nose for a $13 \mathrm{~m} . \times 4 \mathrm{in}$. propeller. Cement the lower tin in place and the fuselage is complete except for dope and fuel pronfer.

Now don't fale away at the prospert of having $f$ wo wings to buik, these are really easy to construct. Frace the L.E.'s onto 1 sheet and the T.E. of the top wing onto $3 \mathbf{3} 16 \mathrm{in}$. sheet. Cut out, taking care that the notches for rowt ribs are at al slight angle. Add ribs, using the template for setting rout ribs at the correct angle. When dry, raise the top wing tips by $1 \frac{\mathrm{in} \text {. and cenent the centre ribs }}{\text { the }}$ together. Sheet over the centre section with $1 / 32$

FINEDAGE STAGEN


## PLAX (1) 'THE MONTII

## (i)

## model be? This pert

Malmstrom, for the

## is only 16 inches span

build, and easy to fly.

## next four pages.


sheet. Cover with lightweight Modelspan. The lower wing is built in the same way (with L..E. of 1 shect and T.E. of $\frac{1}{1}$ sheet), with the exception that in. wide centre section is lat and there is 1 in. dihedral from root ribs to the tips, see skelch.

No model is really complete without in undercart, but relax, because if an undercart is an abomination to you. you need not have one. Mimi isn't a bit particular. It is certainly not indiscreet to say she makes excellent landings on her belly ! If (being as stickler for decency !) you fit an undercarriage as shown on the plan, please see it is a light fit into the $\mathrm{U} / \mathrm{c}$ slot.

Cut the tail assembly from $1 / 16$ slecet, and cement on the top portion of the din, and the two small tip fins. Give the sheet parts of the model two coats of dope, sanding lightly between coats. and the wings one coal of thin dope. linally go over the whule model with a coat of your favourite braud of fuel-proofer.

Check Mimi's balance, test glide over long grass, always launching with the nose pointed slightly downwards. Don't hurl the model, but launch smartly, as Mimi has a pretty fast glicle. Hy neans of packing (about $1 / 16-3 / 32$ ) under the trailing edge of the tail. get the glide as shallow as possible, avoiding any tendency to stall. and see that the glide path is straight. A slight turn to the left is all right, but, and here quite seriously is a word of warning, avoid a turn to the right. Give the engine $1 / 32$ packing for downthrust and throttle it dows as much as possible, or fit the prap on back to front for the first lest llights.

Good nying to you, and don't forget your name and address on your model this diminutive job flies an awful long way on half a tank of juice, and I'm still looking for the original Mimil!

## WIMG IDETMEA,








## * MODEI

BFFORI: and after" photographs are allwats sprecially anterestung, alld when they are af a

 they earn the "Model of the Month" title? Tak" note of the giant propurtions span, of it is ins.
 30 oz./st. ft : power, ill c.c. Super ("ychone, peiral
 time. 8 weeks. And all sraled up from the N.f's, solid-size drawing! Decurated in the correct scheme for aircraft number five of No. 11 Squadron K.F゙ (: the Bristol haty alratels matertaken first fluing tests, and bears every evidene of smonh and show stable thight. Both puctures, iminemally, ate grand eximples of just what can be done with theorlinare 13 ox 13 rowsute.



NEWS
More bing-stuff ath photn I. Where J. I.ock of the Ely Gluh shows nff his turee-vear old I'egasus radin antruil
 cown, while Fightat Control recuiver is reatily accessille through the cature. a sanart and very consistent numble Ni-xt foror, in 2 . we hase almusi al mate der the Briston liphter in ['. Wise's (Chelmaforel) IR. I...s, Whish thears Nir. 13 Squadroll markinge Also with a sabee hameter prop, of lo-in. fuar-blater, bue the genser is less thom at tenth of that in the Bristul, at Mills ofs

same engine is usal by s/Ldr. I aurin fillas for his
 I amore is Club Secmeary of the Debden R.A.F. Club and is one of the real old-tumers in thas modelling game, - we have no douthe as the performanete of this free--flighter. Foor catapult or chuck launch is the Mic: is sheet "asolicl" in mumber . A. sent by I". Bravishaw of Tonguas: the mieled this wie up) from drawinge is our May latil isine, and Jepourte Hights of



- built wa the wife's dromang boaral " is 1. 1. Gireen's claim fur the moat Gionser Gamectuck in :t. which is from A.P's. drawings af the famons IP. if Xurman urginal. While another smart paece es work frem the Inest dyeline prints in the business is the loacemaker 븐 Wearing at constant alvers fur has firm"s tapw recorders, John kidley's version of this must puzulair A.I's. Clons A tram racer is his thirty-second effert in two and a half years of mendelling.

Now to a refreshing chathge, and Bram lemes' vecfolled lughtweight iuhber jobl with crisserves antiwarp structure in $7 \quad 30$ ins. spaun, 37 ms . lank and with stugle-blachel If ins, dameter prop, this jis brian's 20nd sul, ins., if ons. ipprowh th the open subber cvents of lsiais. Another quite different type af model is the belta glideris $\boldsymbol{m}$, with 38 ins. span, 46 ins. length and gnoll sy. ins. area. Total weight at lif oun represents a lught wing leading for buikder/tesigner led. Sorngal ot -kough, and we gather thal a jratachute $d / t$ is conwemplated after firse tests.
 Jack Healey of West Lissex praied for lifll locau's Camera wath hes Miss Yamamata, the rebill is as puond aly you see in photo 9) Ihased onn the wedured yater draiwhgs in the Ampomoneller Axecial this 60 ins.
 litted with a Frog lin diescl which copers very ably with the 2l lbs. weaght.



# THE THIRD coupt rrachit 

PARIS, JUNE 28

As recounted by
SID ALLEN

AQ(llTl: strong lintish contungent travelled over for the third " coupe lirachet " International Kadio Control Contest, held at Pontoise, on the outskirts of Faris, on Sunday, June 28th. Weather was excellent. and the standard of flying of must of the two dozen or so entrants, first class.

One of the most impressive flights was by Albert Wastable (Moulins. France) with his six-foot. seven-reed cabin job. The model was left waiting on the runway with the motor (IU c.c. ignition) ticking over, while its owner held a lengthy diseussion with the judges and one or two other competitors. At the conclasion of this, he turned to his radio and preseceded to advance the motor speed smoothly and prongressively. The model gathered speed down the run way until, with the motor fully advanced, a tonch of up clevator completed one of the most authentic take-offs yet seen by a radio model. Wastable then flew his complete pattern and brought the model back to a landing with the motor still ticking over: after touching down be used bursts of throttle and rudder to taxy the morlel back to his feet a distance of approximately twenty yards. This incredible performance earned only second place, which gives one some idea of the standard achieved by Relgium's l)r. C. (Guluaux. who placed first.

[^2]The jloctor used a diesel powered seven foot cabin model of apparently quite conventional design, fitted with reed-operated engine, rudder, and elevator. No doubt the model's perfect loops from level Hight (usiug elevator only) netted the few extra points which gave him a clear win.

In view of this very high standard, congratula tions are certainly deserved by the I3ritish fliers who followed close on the wimer's heels.

PLACINGS

| 1. | Dr. C. Gobeaur | (Relsium) |
| :---: | :---: | :---: |
| 2 | A. Wastable | (France) |
| 3. | G. Homnateredlich | (Ge Britain) |
| 4. | S. Allan | (Ge Britain) |
| 0. | E. Memaley | (Ge. Bricain) |



## Tew Itale Opinion

Dear Sir,
Recent isgues of the Aeromodelirr note the carly shoots of a controversy over tho alteration in the Wakefield rules. I would like to get my little shot in on the subject while there is still time, as having designed a very corthodnx morlel and built it just as thee neew raless were made known. I bave trimmed it and thown it with the objoct of determining the performance of a Wakefield with a $2-8202$ motor.

The motor was made up into 14 strands and needed only a few pre-tensioning turns to get it quite taut when loaded in the $\mathbf{5 0}$ inch fuselage. First shock was the low number of turns absorbed, 1 haven't had 700 on yot! Take of was casy, but duration in still evening air turned out quite low at first. because with the model designerl for a heavier motor, the nose was far too heavy, giving a poor glide. I eventually managed to screw 2 mins. 0 secs. out of the job on 600 turns, landing up with a fair duantity of ballast in the tail and a whole $\frac{1}{d} \mathrm{in}$. of packing under the T.E. of the rail-plane! I also had nteraly $3 / 16$ in. down and sicle-thrust on the prop. The model has a low pylon with the T. Fo. of the pirallel ehord wings lying on the toy longeron of the fusclage. The $U / \mathrm{c}$ is lixed and the prop. freewhecls.

My opinion on the new rule is that it is an excellent one. The fact that the motor is lighter, and conseyuently less expensive, appeals to me privately, while I have found that the duration is reasonable. I never could get five minutes before, so why should I iret if I cannot get three now? Furthermore, the average actomodeller like tne can build an airframe he will be more confident of, without reducing strength for a saving in weight as before, A really strong wing can be designed, jerhaps with geodetic ribs and the luxury of a mainspar. As for gears. I hope wo've seen the last of them, and I predict the ratio of freewheel enthusiasts to folders will remain unchanged.

My next dersign will have a longer floselage aft of the wing and consequently a smaller tailjolane nad larger areal wing and on this I pin my hopes tor l:4.54.
'Irusting these lines may have allorded you some interest. I remain.

Muntiose.
C. G. Camprahle.

## "rouprlling Commanomis

## Deak Sik.

May I be permitted to draw attention to two paragraphs written by Mr. Warring on P. 2117 of tho May issuc of the Apromoneller, which could vary well le misinterperedel by a reader and cause him to be leal to fallacious conclusions.

Concerning the wea of using a constant-sperd propeller wh a rubber driven madel to improve the
propeller efficiency, it must be pointed out that a rubber job ilies at practically constant speed (or should (10) and the propeller has to conpe with large variations of torepue, while a full wize nimeralt fiew at varying speed and constant propeller torguc. Lividently, it it model propeller worked at constant efficiency, the shape of the Thrust VS turns corve womld be similar to the Torque V'S turss curve and the harge variatiunsuf thrust over tho time of motor run womkd cause alitienltimes in trimming. Apart from this, the tirst bursi of energy from the motor would be gone sel quickly that there would be nothing to show for it. Lu the past, we have sonen what has accurately been ilescribed as a constantspeed propeller, whose pitch increasel with increasing turns to cope with the increasing turgue. In this content a constant-speed propeller is not a constant efficiency propeller, in fact the efliciency at the beginning of the motor run is almost zero: fortumately the matio idea is to persuatle the model to remain airloinne while the large pitch shows down the motor ats much as prossithe diuring the first hurst of power. It would appear that neither type of variable pitch propeller represents a sulstantial advanco in the search for improved performance at constant weight of rubler mothr.

Concerning the intea of at limited-speed prupeller using a " governor or similar device," Nr. Warring forgot that a governor alosirlos excess urge by friction (which means energy dissipated) and it does not, as he suggests, reallocate energy or torpue from the fully wound part of the motor sull to the end of the motor run but merely cuts off all the torque ahove a specified value un the Torque VS turns curve, hence throwing away all the energy represented by the area enclosed by: the Torfue VS turns curve above that line. In general. no "governor er similar device" will do what Mr. Warrmy has descrited quite accurately as the ideal. A variable diancter propeller has certain apeodynamic advantages, but is strictly limited in its scope. To set the reader's mind at rest that the article was specifying an attainable ideal, it sloould be remarked that there is a mechanical melhod of reallocating Torque VS turns curve so that it is mure uniformaly distributed and the undersigned is at present engaged on constructing a considerably simplified mechanism to determite whether it is a practical propersition.

Incidentally. I can't understand the inplied objection to return gears with limited rubher weight. Surely if you concentrate the motur in the front half of the fuselage and re-position the wing fore and afl, youreduce the pitching increia quite cunsiderably ? In view of the satmo effect resulting from tlying with ballast instead of putting weight into the struchure, where is the snag?

> Ayleshury.
R. H. W'. Ann sheht.

## Propular Vanue Itaraineal

## Dear Sir,

Scale or I'recision Hiers are not contest mon ; they are enthusiasts whu like to "lijdele avd Mess" (as one Area news-sheel aptly quotes), and take time to look around between dights. Neither are they the lypes to travel a hundrex miles or more to waste their diay at a near empty contralised venucl Surely, 18 emmanta lucky enongh to be local to Halton are bardly indicative of adequate interest in these " Fly for Fun " events.

No: Scale and the buwden should be hehl in future at a pepular meeting, the Nationals, or one of the langer Kallies, then perthas they wall warrim the extraodrlinary amonnt of publicity received in the paxt.

London.
13. 13kown.

# mitil COVERIIIG 

A new German light metal for models reviewed

Compiried Miebmetall moded nomi from dimpmasy in for fiong 50 and ia pronarkinly light.


$M$E'XAL Hying models are not new, and thin aluminum or dural sheet is often used by the more expert speed control line modellers as a wing covering. But when a large package arrived by post from Germany recently, we were privileged to review the first example of "Kilelometall". an entirely new form of metal covering. W'ith some sheets supplied for test. a fully completed team racer cum sport control liner came as an example. of what can the made with this material, and we were agreeably surprised at the relatively light weight of the airframe.

The metal is non-ferrous, it will not solder, but it can be fused with heat, though this is not a satisfactory method of making joints. The currect method relies on the very soft nature of the highly polished surface. Fine sandpaper will engrave decp enough scratches in the surface to enable the special glue to gain a firm hold, and since thas translucent blne colvured glue is obviously from the cellulose family, it is a natural supposition that the metal can be stuck to a balsa airframe in just the same way as tissue covering. The metal is too soft and prone to damage for it to be used entirely for an airframe, so the best way to employ " Klebmetall" is over a normal stracture. I.cading and trailing edges, could, however, be safely omitted from any wing.

Klebmetall weighs 0.93 ozs. per suluare fout, so
allowing for double surface covering on, say, the " Debutante," then the extra weight would amount to about 3 ozs. Which is not altogether impractical in view of the magniticent high glaze finish, automatically suppleed by the metal, and not forgetting perhaps an ounce saved in tissue and dope. We doubt whether it would be a worthwhile proposition for a larger morlel.

For control line, particularly team racers, the metal has distinct advantages. The ultra-smooth surface should guarantec a few extra miles per hour. while the impervious mature of the covering obviates the need for fuel proofer or any guard against oil soakage. Suppled in sheets measuring $50 \times 70 \mathrm{~cm}$. ( $109 \times 27 \mathrm{~h}_{\mathrm{h}}^{\mathrm{h}}$ ins.), it is very easy 10 handle and on the test wing seen in the photosgraphs below, the metal adopted a perfect curve over the rib section. The edges were scratched with sampaper the balsa and the metal coated with the special glue, and jt was possible to stick the covering on immediately. In an bour, the jot was firm, in ten hunss it reached absolute firmness.

We understand that in the team races at the U.S. Nationals '52, the winning model was covered with this same material. Supplied in rolled slieets, size as above, with glue and thinners, klebmetall cost 1MM.3.00, or ©s. 8d. per sheet and the manufacturers are CONSTRUCTOR. Westernstrasse: 3/8, Pulerborn, Germany.






ENGINE ANALYSIS
(NEW SERIES)
Number 13
By
Ron Warring

## TYDHOON DZ5O

7hawgh an excepilonally motrerflal molar, all jopt aleve are of mouderala pro. pertionn, Fumf tentirace in pocmed Im place, finer roce a Jght fil on the whaft mafing ti $a$ purfect fres-


Hhaft mmif.

I$f$ we can use an Americanism to describe a
 prexluced by Miniabraur-motovewfabriek Trphoon of Amsterdimn is a "huncy" --me of the must powerful motors in its class and a delight to opgorate. It will lee remembored thint we reported on the Fiphoon $/ V$ loy the sime manufacturers m the March, jessi msute whilst a rejurt an the plain |rearing Typhomon $2 \cdot 47$ ajputarel is TuL dERO-
 essentially the same as the original engine of the sante displacement with the crankcase unit now re-designed and incorporating two ball races. IL is, as the tuatulficturers call it, a truc racing engine.

In all fairness to Messrs. Winiatuur-moforenfabriek ruphoon we quote froin a letter received from thein commenting on the Typhoon IV report, largely on the matter that the brake horse power realispd on test was not as high as they had anticipated ...' The reason of this low result prolsably is that we sent the engine new and not
run in. The report mentions that the engine was run at $\overline{6,000}$ t1, $\overline{6}, 000$ r.p.on. At high revs. the engine gets much hotter and as the aluminium piston expands more than the lining, the engine will wize. "The lest methex of getting the motor run in for loigh speed is gradually increasing the revs, whilst injecting small amunnts of oil in the choke. This methorl has been proved by extensive experiener. (ilowplug engines can unty give their maxmum power at high revs., therefore are very sensitive to friction of moving parts, which is not so much the case with diesel engines."

If you want the complete pacture, re-read the srigual report. (Ine of the main reasons for including the above quatation is the mention of applying lubrication through the intake tube eluring ruming in. In the days of spark iguition engians which were frequently set up very tight and left to " wear themselves to a lit", sucti "running lubrication" during the break-in periox was commen practice. Just about the lesit lobricant for the job was castor oil. A drop of catstor in the ithtake thle as won as the engine showed signs of slowing up was usually worth an extra few hondred revs. in a matter of a second or so.

It would also appear particularly pertinent to remark the low brake horse puwer realised is not confinced to their particular product. With virtually no exception, the Neu Suries of tests las consistontly given lower figures than previons test figures would appear to indicate as probable, or which would even compare with contempraty test ligures from other sources. Ore outstanding feature has been the consistency of these bower figures and the subject of testing techniques in general has been investigated in whe detail over the past few months. We lopee, shortly, to be able to make an announcement of umusal importance on this score. In the meantime. nay we get back to the "Typhoon" R.2in)?


What the maker's claim for the $\mathbb{K} .250$ diesel in the manner of brake horse power we do not know. ( )ar own test procluced a maximum of $0 \cdot 20$ b.h.p. at a round 13,500 r.p.m. with a well rounded peakdirectly comparable with any 2 -3 c.c. design so far tested, and therefore a motor which must receive serious consideration in the Intermational contest sphere. ()uite apart from excellent power performance, however, flexibility as regards control, easy starting characteristics and general non-critical handing make the k .2 s a most likeable engine.

Consistent with our standard practice, initial runnang in was done with a large $11 \mathrm{in} . \times 6 \mathrm{in}$. propeller until the revs. worked up from about $6,50 \mathrm{~m}$ to 7, (om . This provides an initial " berlding down " of the moving parts, after which higher speed rumning with smaller propellers can safely be attempted. Changing over to a smaller propeller we chose one with an oversize loole througli the hub which, as events subsequently proved, we did not lock on truly central. Vibration was considerable, so much that the nuts ran off the hold-down bolts just as fast as you could have unscrewed them by hand. We tried a quick shut-down (supposedlyl) by opering the compression two whole turns and still the engine kept on running, so we simply had to hokl the now almost free engine down with one haud and elose the nedle valve right down with the other to starve the engine to a stop! For this operation we blessed the designers for angling the needle valve assembly both backwards and upwards for easy bandling. A very gond point, indeed, which more engines might copy. even if it is a little more diffeult to manufacture.

Impressed with the non-response to compression control we repeated tests (this time with a balanced
propedler 1) and contirmed that you conld, indeed. with an engine speed of around $\mathbf{3 , 0 0 0}$ r.p.m. slacken off compression more than two turns without stopping the engine. The needle valve was similarly non-sensitive so that you could. quite comfortably. leave both controls well alone, sef for best running position, and simply start by choking and flicking. Starting rich, the 18.2 on sonn settles down into aboulutely consistent running at virtually any siperd between about is and 14,0 on r.p.m., olepending on the load. An occasional miss ats speed was increased by using smaller propellers was swon cured by increasing the compression slightly so that, at 12,000 r.p.m. and above, optimum compression was some two thirds of a furn greater than for slow running.

The final running-in was done with an 8 in. $\times 4$ m. propeller which it turned comfortably at just under 12 ,(1) r.p.m. It batted this around indelinitely at that speed for just as long as any fuel remained in the large test tank with never a miss or a protest or variation in r.p.m., except for il total gain of just over f(M) r.p.m. after prolenged running.
lland starting was approached with a little diffidence with even smaller propellers, having got to appreciate the racing characteristics of the engine. Of the alternative starting techniques possible--priming through the exhaust, choking with a finger over the intake, priming through the motake, etc., finger choling seemed to work as well as any. linough fuel was sucked in to make the engine fed " squishy " after which flicking the prop. over sharply usually produced almost instantancous response with an initial burst of rough rumning, quickly settling down and screaming up to maximum revs., which were then held steadily.

The lirst backfire，incidentally，pribluced some－ thing of it crisis．The propeller backplate screws onto the threaded front emi of the cramkshaft and is locked in place with a mut．＂I＇he propeller nut． incorporating a spigot making it rather like an overgrown plain bush．is drilled through and tapped，also to screw on the crankshaft．Drop．nut assembly，the backplate dud its locking nut came spimning louse and efforts to screw the backplate back on and lock it with its proper nut met with little sucecss，livery time the propeller mut was tightencel up the backplate seemed to unscrew just that bit sufficient to loosen the propeller．linally wo dispensed with the backplate locking mut． turned the prop．nut the other way mond wibh spigot projecting forwards and found it much better that way．The variations that could be worked with the prop．nut，backplate lexking nut and prop．washer were numerous and sufficient to accommodate any thicknoss of propeller from 2 to 14 inch piteh－not that we think the makers intended it to be used any other way than as shown on the drawing．

It would be difficult to fault the I .950 on any major point．Probably its worst feature is that the top of the cylader gets very hol after a short periot of high speed running and adjustment of the compression at this stage is a rather painful process．Normally；however，what adjustment might be called for，if anys，would be completed before the engino had warmed up．

It is not in particularly light engine，but in view of its excellent power output it has a very fin＇nur－ able power：weught ratio．What penally may have
been paid for ill weight in more than counter－ bilanced by the extremely rugged construction． In particular the sensibly thick mounting lags call for facourable comment，as well as the short lenkth，reducing the vuluerability of the erankcase in a crash landing．Nut that the $\mathcal{R}$ ：$\dot{Z}$ an crankcase is particularly vinnerablis．latie the rest of the engine it is extramely sturdy．

It is favourable comment，too，to say that this essentially racing engine，which appears particu． larly stited to free Hight duration or control tame sprepl，shmuld abo make a gemal＂sports＂＂engine on accomat of its easy handling characteristics amd consistent running at low，as well as high，speeds． A $12 \mathrm{in} . x+\mathrm{in} .11 \mathrm{in} . x+$ in．ur 5 in ．or a 10 in. $\times 5 \mathrm{n}$ ．ur 6 in ，propeller womld appear cxecllent for sports flying fior tree dight churation a 4 in． pitch with 8 in．： 1 in，or $\mid 11 \mathrm{in}$ ．diameter，accordung to the speed remuiren，woulat be a gomel chosice． An 8 in． w lo in piteh propeller would appear about the best for contrul line speed．

## Propeller＇${ }^{\text {Peat Data }}$

 Nure．For the betsefit af overseas fralers，Mereury No，$A$ turl roluswatent formula is：－PAKAF＇IS
CASIUR（DI．
blitir
AAYL NHTKAII：


| I＇rojurllv－r |  |  | K゙．S．．M |
| :---: | :---: | :---: | :---: |
| 11 | $\times$ | 0 | 0.0 mm |
| 113 | $x$ | 13 | 7，4m］ |
| 10 | $\times$ | 4 | （，7w |
| 4 | $\times$ | 11 | 7，906I |
| 3 | A | 5 | \％， 7 ， 0 |
| $y$ | ， | 9 | 【1，！込1 |
| \％ | \％ | 11 | H． $\mathrm{H}_{\text {din }}$ |
| 1 | $x$ | 1 | 16， 7 \％ |
| $\dot{\sim}$ | ＊ | 4 | 11，！ $\mathrm{WM}^{\text {a }}$ |
| $\cdots$ | 1 | \＄ |  |




TYPHOON．DIESEL R． 250

## Sperification

Dinglacemant： $2 \cdot 47$ c．c．（＇15 Cu．｜n．）
Bare： 15 mm （（：590 in．）．
Strole： 14 mm （ 551 nm ．）
Bore：Seroke Ratio：1－07．
Baro mughs：41 ounces．
Mounting Beam
Material Spucification
Crankease：Prossure Diccast Dusalumin lighe alloy
Crankcise bearings two ball bearings．
Cylinder：Nichol－chromentael Cylinder casing Duralumin． Pliton．Plann．
Conecting rod．eurned dural＊ umin．
Crankshafe Nichel－chrome sted．

Manufaceurere
Miniatuup－Maroranfabriek Ty ghoon，Keizeragrache． 372. Amscerdam，Holland

Reeail ppice（Halland） 4745 gulders，（approx．Cs equiv．）．

# * GAITET REVIEW * 

WITh the change in rules for Wakefioded morlels in lofa, more interest than ever will be centred on the streambined fuselage, an. 13. Ostorne of Audenshaw near Hanchester submits his idean A tor making an entirely new fonmer which is broth hght and easy to make for the streaminar. Brietly, the formers are made from thin sheret cellulaid so that the resulting cross section is in the form of a "T" As many will know this is one of the strongest sections used in structural steel werk. Morcover, by carefull planning a circular section fuselage ustng thas system, it is pasisible to phot forners inside one another so conserving the amount of celluteid used. Cellutoid is easily cut and a clean break is simply made by scribong a line and then bending along the line between the fingers. The interior in. wide strip will of course cenment tirmly to make a permanent joint
. Wol all engincs, but nevertbeless at good many of them, have the common fanlt of providing needle valve lodics without any means of retaining the fuel tubing. Mr. Riall of l.ondon finds that a small lempth of brass tuhe slipped over the newdle valive bod II (not the choke tube as stated in the sketch opposite) and soldered in position. is sufficient to hold any length of neobrene tuhing firmly in place.
from the same gentleman we have the discovery that those little subber grommets used in electrical installations and radio construction are very hamly for use as imsulators in model bulkheads. No bonger do we have to be precise in cutting ont the hole in the bulkhead for fuel tubing or wiring just purchasee a grommet with a hole that wall be a tight fit around the wire or tube and then fit the grombunt in al roughly shaped hole as shown in C.

The Whirligit illustrated as ID is another brainwave from Gennge W'onlls of Bristol. Cienge will be well-known for his outstanding rubier designs and he passes on this little tip to other enthusinsts to aid them in testing out rubher motors or prewinding indoors. Four pieces of 110 in . balsa eath if ins. wide and about 7 ins . long, are stuck around a hardweod hab and as shown in the sketch, are attacherl to a shaft. Just book up the bobbin or winding loop on to the end of the shaft and when allowing the moter to unwind, the balsa vane will slow up the rate of turns to a satisfactory speed.

Soldering is the subject of the next sketch E: and this one comes from IDonald Wilsun of Worthing. This gatget is intented for those who prefer to make up their own radio control equip ment and the general idea is to conduct away some of the heat which would otherwise " try" small resistors and capacitors. How many of you, we
wouder, have cracked a valve base whilst soldermg a radio circuit? Two copper blocks are attached to a wire spring made from 18 s.w.g. pinou wire. The clamp is then clipped on to the ware " apstream " of where the joint is being made and you will find this will take awaly all of the excess beat passed from the solderang iron to the wirmg.

It scems hike we just cannot have a (iadget Keview without another pendulum idea and in $\mathbf{F}^{\mathbf{F}}$ we have ل1. Wibliams of Jienton, showing a simple installation in the tim. A lot will depend on the actual leverage of the swinging pendulam; but by trial and error it should he a fairly easy matter (i) arrange suflicient [wner in the leverage to overcomes slipsiteame elfert. l'he distance between the pendubum and the lomge lane of tho din and rudfer should be at least ? in. for sitisfactorn operation.

Quite often we have suffered the experionce of an engine thoroughly rumnnag itself to a perfect fit in every respect with the exception of the contra piston. Just when the piston and rrankshaft bearings have lousened up for fast rmoning. the cuntra would begin to show a leatkage. C. I'otter of crosho tells us that it is pessible to bell out the top of at recessed comtrat piston if you find a ballbearing with the right diameter. In sketch fin, we exaggerate the operation, and of course, we have no need to tell you to le cautious when laying on thuse final taps with the hammer. 'lhis is an idea wo wond really restrict to emergencies only on the llying field or when time is precious since as you all should know, the reboring services offered by Aeromonelzer aulvertisers, nuw happily include a first-class contra piston replacement service. in if you have a case of "compression creep ' be catutious before you start looking for the hammer.

Like the pendulum, one of Gadget Review's okd faverurites is the glides towhook and George: Ifarrison of Hull sent in irlea II which is a very simple approach to the problem. A couple of woodscrews and a short length of pianes wire are all that are required, plus a short length of hardwoud recessed into the fusclage. Bend the wire with loops to go around the shank of each wordscrew and simply serew in the towhook at whatever position rexuired. If the hardwood insert is long enough, a series of pilot boles could tre drilled in an untested moxicl, and the towhook shifted fore and alt for a succession of tows to find the ideal prosition.
'That's all for this thme, don't forget that the little gadget or idea you incorpurated in your last mendel might also be useful to other acromentellers, so why not send it in fur possible publication in this feature ? All published ideas are paid for!!



IIOlIIAN1) provides welcome news, especially for the many control-line enthusiasts who suffered dusappointment at the cancellation of this year"s linokke meeting in Belgimm. Already scheduleal on the Intemational Calendar, is the leam Race meeting to be held at S.eesterberg airfield (between Amersfort and Lirecht, and 20 miles from Amsterdam) and we gather that the Dutch authorities have now offered to add the Kinokke speed and stunt events to this with the co-r)peration of the Federation de la Fetite Aviation Belge. Flying will take place on September 19 h $/$ goth, and all visitors are requested to arrive sometime after lo.m hours on the 18th. So the Fifth "Criterium of Enrope" will now take place.

High glider times in the GIfIRMAN NATIONALS, where the so metre line and threeminute maximum rule were employed, will mean that the team from that country for the $A: 2$ in Yugoslavia will be a group to be watched. KarlHeine Denain toppal the team eliminators with a total of 14: 11 out of arosible 15:00. Some going when you comsider this is from oflights, and it secms tol lear out Karl's claim for a regular $2: 45$ to 2: 5. duration for his model which has two tail positions. Set at minus $4^{\circ}$ for thermal fights, or at minus $2.5^{\circ}$ forstill air, the tail is unique in having a surface turbulator. Drawings will appear in the 115\%3 " Acromodeller Ammal.'

Other (German team men for Iesce-Ibled will be Macklinger, Wummel and limer with Herst Jung as team manager, while AC:STR1A annonness little change in their team, with Ossie Czena, Skalla and Schober qualifying in the eliminators.

Novel idear from the DANISH NATIONAIS which might not work so well here in Great Hritain or in other lands, was the share-and-share-alike plat fur travelling expenses. Whether the bods came from Odense, only 6 miles away, or the other eard of Denmark the fee was 25 Kroner (about $25:-$ ). Another distinct difference is the regulation that only the best and most qualified mortellers can compete? . . they must be well organised in the Dansk Svevellyer Union tolay dewn the law on that one. As reported earlier, the Hansens are well
to the fore in the $\mathrm{A}_{1} 2$ team ; and we now learn that reserve liritz Neumann is now included on the trip to Yugoshavia.

In a letter publishud in "Morlel Aviation", the news magasine of
 the A.M.A. in the CNITED STATES, Jim Tangney raises a proint on the "54 Wakefield rules that concerns all rubber fliers.

- A good Wakefield has been able to stand its own with almost any' type of rubber morlel," says Jin

A Wakefield will now be just a Wakefield instead of a good all-round model. 'That means we shall have to work on Wakefelds for Wakefield events and on another model for all other rubber events ". Which is very sound reasoning, the solution now being for all countries te adopt the one-third rubber weight rulo for all open rulter contests to reinstate the Waketicled in its leading position on the performance tables. Unless this is done, interest in the Waketield model might very well reduce to the limited hard-core of " Waketeldonly " specialists.

Designs at the SOLTH AFRICAN Nats showed the popularity of A.I'S. plans in the Union. "Stomper," "B.G.st," the " Woodford Special " and " Quickic " performed with honours and captured scume of the hardware. Highlights appear to have been Eddie Boys" " Sandy Hogan " landing in the high tension wires . . . he eventually got it back after a regular Bisley had Laken place. Then there was the man who turned up, asked what was going on, and then informed contest organiser Bill league (and this on the thrid day) that the boys were on the wrong plut, and this wats his ground . . . Bill, revived with amyl nitrate after the first shock, nearly passed out agan when he looked around at the litter; but all's well that ends well . . . the character sintid it wats quite all right-provided it wasn't a politacal meeting. In team racing. Ken Jajpenfus and Clitt Culverwell, each managed to encourage $5 \%-60$ laps per 30 c.c. out of their McCoy 29 's ; and last happy note there's still a writ in circulation from the kailway Police for a certain club having too much luggage in their compartment, and furthermore, for turning aforementioned compartment into a carpenter's shop!

AUSTRALIA, on the other side of the plobe is another country where long distances have to be covered by competitors al Nationals, etc. In QUEENSLAND, they run their own ("hampionships, and this ycar, the cuents were hold at Brishane over the Faster period. Arthur Gorrie punctuates his report of this attair with frequent quotes of "It's Mighty!" and we gather that the spectacle of four in a circle combat flying was a regular " rat-race " that held the crowd hypnotised. " So longer," reports (rorric." can two in a curcle with streamers be called combat. Every pilot scored at least two cuts of a streamer, and anly three models in the whole event (heats and fimal) were danaged. [t's Mightyl"


Tap laft: IEnitl Imanimh forere fhramp,
 difeel for faxt mpint rifmfing motel. At riyh!: fromen mrmanira, sgit. Manting: nawdin mire ctpar nf KK filusu




 f'rech miffime drmign. Ifflahorf: Timiru




 th.f. Ticin imifailect.


ARECSNX unusmal experience seems worth recording. What looked like a small thonderstorm was approaching from the far side of the acruplrome. Two ontoukers said they could hear the ram pattering on the runway, but the sound appeared to come from the other direction, to the writer. His transmitter was between himand the: onlorkers, and the sound actually came from the top of the aerial. Everything was working satisfactorily, so another Hight was made, thinking the noise was chue to the transmitter radiating in a sampatmosphere With the transmitter switched off however, the noise continued. The writer, remembering that ill experimenter was once killed by trying to collect electricity from the atmosphere durng a thundersiorm, did not like the prospect of de carthing the sizaling aterial. The transmitter was draghed to an earthed car lxaly. and the aerial leble in contact while it was removed from the transmitter and lowered to the ground. It was then held in contact with the ground and rased again. When nearly vertical it began to sizzle agan. The onlookers hat retired due to the imminence of rain. and the writer followed suit, feeling that foing a lightning conductor in the mindle of a large expatnse of aerolronte was ant unhealthy occupation.

## Thomatirs an (contenta

Mr. Sills (Ateromolothliek Itophy whater) hats sunt along some interesting sughesions regarding contests. power, and range. He suggests thate, as radio control contests always take up a lot of time. bonas points should be given for saving time in geting airborne. Five minutes are allowed for this, abd $f^{\prime \prime}$ or 20 proints could tw awarded for cach misute saved. This would encourage prefight checking and make for relability. itn addition to saving a hit of time. 'Ihis suggestoon is bemp pinsed un to the S.M.A.E. Council as a resolution from the Midland Irea

Regarding fower, the suggestion is to classily transmitters according to their input. Say up to $1 \frac{1}{2}$ watts low power. If to $3 \pm$ medium power, and above 34 high power.

Fior range Mr. Sills suggests that up to 200 yarts
should be called "close range", up to tov yards " medium range ", up to sol yards " Inng range ", and over $8(t)$ yards " extreme range ". If we all agreed on these it would provide a uswful means of connparing the sensitivity of receivers.

## Mirande 'Tranmsiniticmes

For the first time as far as the writer knows, a transmitter has been operated uniawfully in a contest. This was at Waterbeach, and a number of contestants were affected. Wr. Sill's momel was font behaving properly. and this coukl be seen by anvone who kuew what Mr. Sills' tlying was usually like. Ite reporterl to the judges that the model was picking up spurious signals, but they were not convinced. (y) course, it las leeen kumon for a contest to $1 x^{2}$ held up while a pirate transmitter was sught, when the trouble was eventually found to be a laulty receiver. However, Mr. Sills found that some receivers had been switched un in an effort to lind out what control system was nsed.


[^3]
antel one of thene receivers tadiated strongly enomght th calure a If in.a. kick in the Sills receiver, se this whs theught to be the trouble. Mr. '1. H. Ives alsu had trusble asing a wensitive receiver, which might have been upset by another receiver. In his case the transmitter in kept on, almel keyogg of gives a turn. Another transualter wenld prevent him turning the monel. The writer used at recoiver that was not semsitive emongh to le affected by amother receiver, but his model miale two uncontrolled right turns when a desperatte effort was hoing uade 10 keep the molel on a straight course for lamding. While this could have been caused by a peculiar fault or air current, it was exactly what would happen if another transmitter had been operated.
linfortunately, this year there is mo handhouk with sets of rules that can be read and kept fur reference : severtheless, at all events it is necessary for every $R\left(X^{( }\right.$man to ensure that meither his transmitter nur racesver is switched on durmg a contest, except while he is making his own rffort It might even he advisable to impund all transmitters for the whule of the conteat insteall of only up to the time a competitor makes his flight.

We have recently hat the opportunity of secing a pre-production version of the new licmer- Pike actuator. ()ur old friend Geoff I'ike is the originator, and the actuator gives proportional control by mark-space ratio. In aklition, a pair of contacts are proviled that will close or open innother relay by changing the pulse speed of the mark-space. thereby chabling a two speed engine control. or two position elevator, progressive control for anything, or an escapement. to be used atso. We have boen promitoel nne of these units for trial as somm as profluction gets under waty, lunt. like everythong elate these days, the first latelt will ge to America. However, by the tiane these sotes afyear in print there is at chance that

[^4]some actuators will la* atvailable m the shops, ondy single chanticl rado is nealed.

We seldom seem able to keepl (ieroff pike and boug. Bullon appart, wh here is Ifoug. 's batest gatget. It is a fued shut off valve operated by a pendulum, ses that if the memel beguns en dwe at more than atout a degrecs, the engine is stopped. 'The illustratom is pretty well selfecexplimatory. The brass fulse, step, and valye are all fixed somewhere on the moriel.

Sow over tu (isBl for sho next item.

## Difrantor anal Nomine Speed Conaral


 confroln on a single-channal receicer jor an redditional ecright of emfly fire oumeres.

This is a well tested arrabgement which enables twe-speret engine (diesel) and elevater contrat to be shbained from almosit any type of receiver and transmitter that normally querates a rubber dremen self neutralising escapement.

Two additional exapements are required, one to operate the elevators and the othere Whach rotates a shatter mounterl auljacemt to the air intake of the diesel \{lig. It to ubtain the tuo-speed engine control. These are lí.1). current-siving types. wired in parallel, and operate simultaneously; they are chergised from the existing \& 4 volt rulfler escoperment battery.

My reveator esciapenent sequence is mentral, down, neutral, up, what the corresponding engine escapenthent seduence gives low speed. full speed, fall speed, full speed. it is therefore poossible to have normal thght \{noutal elevatoms with choice of lows or full speed cagine aperation, whilst "benever the clevators are cither up or dewn, the engine is always at latl speed.



OUSTANCE GETWEEN SHUTTER AND AIR INTAKE ADMSTED AT SETSCAEW A THIS DISTANCE DETERMINES THE SLOW SPEED REVS.
ES O CURRENT SAVING ESCAPEMENT.
( In the shaft of the rudder escapement (between the momnting plate and the hook for the rubber on the F.1). Compact model used by the writer) is soldered a four arm " star" (same dimensions as the two arm " striker " of the escajement itself but with four arms) which makes momentary contact, whenever the ruddey moves, with a fixed contaci of springy inctal--like the contant used in the: E.1). current-saving escapement. Jhis contact is connected to an F.C.C. type ba relay ( 4.000 ohms) through a delay circuit, and the relaty is eurgised by means ef 28.5 volts tapped off the receiver $11 . T$. supply (loig. 2).

To operate the system the rudder is pulsed quickly by hand (about two per second is used by the writer) and after four or five such pulses the elevator and engine speed escapements operate. If only a change of ongine speed is desired, then these fow pulses are all that is needed, the clovators going quickly from one neutral to the other as the engine speed changes. To keep the elevators either up eir down, continuous quick pulies must be sent for as long as necessary. Normal rudder operation cannot canse an elevator/engine speed change.

With fourteen inches of rubter drive on the

That multipliw controde arm reeltricted ta largen mouteta ondw in diapravavi thy thin cribumeted knil. Arnft " Gallabe" funtitnue filfedt erth asdin. ming. II. Irfilman. the buditer. hav insialliod there encapemuendn ictith rubher dirires, rompicte rosilia, wic., whel an E.D. it. 4 th in the if in. wridith of them boses: for a ireight (all-up) of A1 ozt. ho now han proina, elacrijust for four differment suntar


slight up elevator in one " neutral " position and slight down elevator in the other. Thus one Lakes off (hatud launch) using low engine speed and slight up elevator and then, when sumfient snfe allitude has iveen obtained, a change is made to fall engine speed with slight dows elevator for gowd wind penctration.

13y mudifying the shape of the shutter revolsing befind the engine air intake it is possible to obtain four different engine speeds :

Total weight of the extra equipment needed for this system is approx. $+\frac{1}{2}$ to 507 s .
General data of E.D. S4B poterred "Robin" resed to test ous the abovo system:-
Fusetage:--SLatea bilo as fre ajbil K.K. "Oublaw": now

 $z_{1}$ los.
 Sechon NAL A Will with thertod leasling eulde
 alestators.
Fin and Rudder: .-Scated down Iroma Fid. " Radio Ohemba "
All up weloh1:-.-42 oft.
All escapement rubber drives are wound up by means of separato handles at side of fuselage. Has done three consecutive loops using elevator and engine speed control for dive and climb (no spiral diving using rudder). . Model has made well over 200 ilights under $R / C$, but only recently fitted with elevator and engine sperd contrals.

## Helay kupply

Those readers who have difticulty in obtaining suitable relays at reasonable prices will be interested to know that the following are available from: J. Li. Annakin, 2n, Ashfield Place, Otley.

No. 8:3f High Speed Siemens relay with ex coils of low ohms each, is. bil.

No. S1I. "wo 1700 coils to fit No. 836, 1s. Bd.
(No. 841 is similar to, 8.36 but is without armature and contacts.) lostage bol.

## Radio Fans!

May wa remind you that for only 59. ad. you can obtain a completely decalled booklec giving full instructions. circult diagrams, drawings, and photographs for the construetion of a lightweight. reliable hard-valve receiver and an efficient, portability-plus eransmitter. Ask for RC/507.

Also available are MM:234, price 2s. 6d., which decails a simple ultraudion oscillator iypo of transmitter, and MM/238, also 2s. 6d., which gives all the gen required co build a lightweight XFG1 receiver. All parts for all of this equipment are easily obtalnable commercially.
Models especially designed for $R_{\text {/ }} C$ include: RUDDER-BUG, 72 in., $3-5$ c.c. RC/366 11 : SPARKY, 48 in. l. 5 c.c. RC, 447 4:QUEEN BEE, $48 \mathrm{in}, \mathrm{I}-\mathrm{l} .5 \mathrm{c.c}$. RC, 376 3.6 ELECTRA, 54 in., $25-35 \mathrm{ccc}$ RC, 506 5/GOLIATH, 108 in., $10-15$ e.c. RC:312 18,6 . . . and many others.
Send your order and remittance to:
THE AEROMODELLER PLANS SERVICE 38 Ciarendon Road . Watford . Herts.

Hove you had your sixpennyworth of the new mid-1953 catologue?

(anth ackmosledgromonts to "Daidy E'r户yerss").


AMONG the models must remarked upon at the 19:5 American Nationals was the magnificent Dyna-jet powered "Vampire" built by Howard R. Yonkers of San Matee, California. (One of the main features of this model was the realistic retracting and " detracting" undercarriage, and. in response to readers' requests, we have obtained full details of this mechanism.

Basically, it consists of three individual motors. each operating one leg through worms, with up and down limit switches and a six-pole domble-thruw master switch. A B volt wet cell accumulator supplies the current ; dry batterics are inadequate in this particular installation because the rear leg motors require to bee fairly powerful (they are Japanese boat motors, iahm resistance, 4 amp. total drain) to overcome centrifugal force on the legs. The "' Vampire" model ilies at about $85 \mathrm{~m} . \mathrm{p} . \mathrm{h}$. So that this force is cousiderableenough to lock the inside leg down on the first flight, and the heat generated whilst full current was applied to an earlier motor was sulficient to melt its plastic case. Small plastic-cilse motors woukd be suitalle for retraction in a fore-and-atit plane only.

The master switch is operated by a third line, and has an spring bias which makes it necessary to

## RETRACTING UNDERCARRIAGE

## Developed by Howard Yonkers, Frank Hynes and Bill Hittenburger


retain sume tension. In the event of line slackening or breakage, the undercart immediately lowers. Upon operation, the motors retract the legs through double-worm gearboxes (cach a model railway worm $37: 1$, total reduction 1ib6i: 1), the legs beping soldered to the gearbox output shafts. Spring in the legs camot be allowed, as the wheels must register correctly with the wells each time: not trouble was experienced in this respect with Yonkers' moklel, even though the llying weight was it lbs.

The limit switches, matc from $\}$ in. phosphor bronze strip, are arranged to contact the u/c legs to stop movement at the appropriate up and down positions. All switches must be silver tipped, to reduce resistance, and two circuits are necesisiry becanse, with one linit switch open, the reversing current must reach the mutor over a different route. A six-pule master switch is used to provent feed-lack and hy-passing of opson limit swifches.


 in the aboure rifice of the montmard lef.


Right, $A$ dethermaliser alop adjulatemie for amole of lip rese be formed frum 1s a.me.g. Netre and thound to the fuselage top lomgerun, aie an thin "Nkytan". Hema is asiapicabie to moal fuactagra.


Helow: Mant bwitiens smear ement orer collimiodid corkpi! corvers. Try pendtianing the ramopu with ture atripa of cedtrphane tagan, runwing the cenlent mozzte carcfully round the jobnt, and aciping off tha awralum sith a finger.

[^5]


P
 hosury foreacel that withe Sputtire and. of ath the many versions up to the Nk, et sutill llying. the Spitfire i playerl ila part to the full. Ievelopred from the Nk. If which had fought in the liatlic. of Jritain, the 1 joineal the stuatrons in 1 ? 141 and differed in the mand from the $t 1$ in batimg the Merlin 45 enstue which for combat, avdivered
 its variants were also filted to the Wk. V, i.e. the Merlins 4sM, 43, int, iff. bion. 50 and 5om. At first two versiuns were built, the Via wilh an eight-machine gon wang and the V'b with two 20 mm . cannon and four $\mathrm{m} / \mathrm{guns}$. Later, the $V$ was produced with the universal " $C^{\prime}$ " wing which could mount either of the two ruentioned armaments or four cannon, and had fittings for two Q50 or $5(01 \mathrm{Ib}$. bombs. The Mark V'c had a strengthened fusclage and in common with the Ve. could rarry a 31, thor (hatlon drop tank bencath the fuselage, but the armament usually fited was two cannon and fonr m guns. With these guns the stuh fairings for the abment patir of canmon dasimg nished the Vie from the Vis, and the Vir contd then
 The Spitfire V also introluced a new windscreen with materatal bullet prexof panel amel fiat sude pataets but carly machines houd the ohd windsereen, which was relained on Mk. II s which were re-engined and ser convorted into V'a's or us's according to their original amament.

Of the Spitire $V$ : the V was best known in this
 over to the offensive thronghont 19 f2. Sipitire Vis's were the firse Spittires to go overseds whern fiftecn Ilew off from B.M.S. Fagle on March ith, I!4:. 10 light from Malta. Thereafter many V'es flew vererseas alongside the Ve's which was the real overseas version and of the $1.3 \pi 2$ Mk. V's delivered, 0 ats were Ve machines. In 1043 however. the new FW: itu fighters began to better the Mk. V's which wats then replaced by the Mk. IX. The prototype $1 \times$ was, in race, the V's ISS 989


AIRCRAFT DESCRIBED NO. 57 By G. A. CULL

## VICKEIIN NIIEIEMAKINH: NIDTFIIEE


fitted with the new lagh altatude Merlin il. but much gooxl work remaned to be done by the Spislire V. Already fitted with Merlins 46 M , 50M aud $55 . \mathrm{M}$ which gave 1,585 h.p. at low Irvel ( $2,750 \mathrm{ft}$.) for combat. many $V$ 's had their wings clipped to improve performance low down. For service in tropical climes, varione forms of anr filter were fitted to the carburettor intake and thes resulted in a bulged umderline to the IIk. I's shapely nose. but helped to beat the dust of liurnat and the Mudle dianst.

An outstabding feat in the Spilfire V's history was the shoesting down of pressintised $\mathrm{Jl}^{\circ} \mathrm{k} \mathrm{Bl}^{\prime}$ photographic aircraft over the Mediterransean al $40,000 \mathrm{ft}$. and later at nearly $\mathrm{m}(1,000 \mathrm{ft}$. This wals achieved in few special fee's which hat been stripped to minimum weight and fitted with fourbladed propellers but remained anperssuresed. In $1: 142$ al Mk. VB W 3780 was fitted with foats and flown with a four-bladed prop. and two further scaplane V'B's were El' 751 and 754 with increased tin and rudder area, but the idea was dropped. A unique Vra was fex sio which fell into Germant hands. After teing tested by the enemy in was filted
 vestigation and achieved $379 \mathrm{~m} . \mathrm{p} . \mathrm{h}$. at 2 g . (100 ft .

With the Navy the Spittire became the Seatire and the wartime Seafires I, 11 and 111 were the navalised versions of the Mk. Irs and c. the protetype being a V's with a deck hook. When superseded in service by later Spitlires the V"s carried on as trainers, etc., and two survived to become civilian.
 been modilied up to 1 k . Vis standard with a Merlin 4.i, and named " Josephone," bore the regisiration (i-All/i until erashed. The other is spittire Va, 113 Bm . with Morlin ons, which is new anarmed (i.AlSt, with various modincatmons such as isdividual exhaust stubs, and one piece windscreen.

rifir of tik. ita minese thor Spilfire'a chamacleriatic
 minemat ("4 Imronlane" phofo). it leff: filrilian
 mach modifited from ifm orfgimil merctem biate (jifuts, (E. (idN).




GOC:MLSY, the mecting att flatom is A 1 D aerodrome on July ith was very satisfying. the weroleal Wenelover Hills urerlooking the: grass hekl setting at must picturesçue sepur (a which the constant comings and goings of a varety of $\mathrm{N} . \mathrm{A} . \mathrm{J}$. traniug gliders adeal considerahle interest. Whens (;-Alext, a pert litile " Dart Kitern" wagerel its wings as a pre-landing salute and eame down for the afternoon, things became even more exciting.

Wie regret to report, however, that models were few and far between. Gmatity there was, indeed, the collection of scalc entmes exhobiting a standard of finish, retail and scale accuracy mon altogether matched by their unalifying flights: whalst the fowden mextely wore the reverse, with a suscersinom of reasomalile Piyhts from an extra-urdmary selection of " original " designs.

The pencral responise to these "sport-flying contests is, to say the least, clisappointing. Four better entries, would be assured if in future such contests were combined with one of the more pupular national mectings.

## BOWDEN <br> I. Y. Smaed (Pilgrima) <br> 2 E. Mann (Brentwood)

3. P. Halland (W. Herte)

## SUPER SCALE

I. T. Nacheman (Pollsh AFA) 2. F. Smich (Narthampron)
3. V. Kini (W. Middy.)


 hin ectrifing morlet, froluring necerptuick, hioh fail asid alata.
 I.F..I. iman umalinguiful irimmer of thr Nmpor-sicule. Iediey




 jor' n mpmoind mpord aflampl. Bplaer right. V. Simith and large



## Scottish Page

RECENTLY. the Wisst of fcotland Area was privilegeal to contertain Mr. anl Mrs. Renn Mositom, who were on a motor-cyele tour north of the burder. The area was rumaing a couple of flying displays at the tame at Kilhirnic and at 'rown, but sad to say the absence of the area's stant experts and urevaling raw weather (38 degres in the shade) generally affexted the standard of thing at these showse Other C L. demonstrations were laid on at Ardrossan, and the White City stalimm at Glasgow. lixtra short interval time betwoul the spexlway racing at the White City rathee curtailed flyng there, but GIASCOOW Biers A. Finch and ir. Murtoch stunted well. The S.A.S. hoys laid a good smoke. tral by burning " Bamaxane" iusecticude in an aluminium coutuner relippor to the fuselage of an old stunt job. An adhlitional corronatjon effect was ultained by tralling colonrest papmer streamers in the whitish smoke, it looked exactly like rex white and blue smoko being lisid simultanconsls:

The Scottish deromodellers Association had prelty foul wather for the Caleduniat Shicld chab team enntest at Arbmath. IANARK M.F.C. were the winners, with the BLCOSHITRN Vero. moxledling Jeam sucond. Other Scolvish Assochation news is of the Aremomoderder Trophy trale lower contest and the Natumal Rubber and © $: 1$, Chatarpionships The fomer wesw won be lave ('assels of DAISI.EY M.F.C. Alsing his well made seruncal Sexlan" over lanark's rain suakerl golf course. The "solan" featured full cockpit detail and li.1), 34 ti phwer. Second place went to lave FBrewn, allsi of Paisley; who llew it Sitinson "Voyager". The National Ruhber, flown at Lanark in comourrence with the scale event. produced the following results.

| Ise | d. Finlaytan | Selrling M.f.C. | 6 0.424 |
| :---: | :---: | :---: | :---: |
| 1nd | W. MeConsehle | Glangow M.A.C. | 7:441 |
| Jrd | D. Brown | Dunfermlina M.F.C. | $5: 36 \cdot 1$ |

'lhe Asociation's National Control Iline Rally, held at baisley on July Ilth brought some keen

competition in stunt and tean racing. (One of the main items of interest here was MONIFIFTII modeller Nunnam Wuox's Oliver " 'liger " powered Class A racer, one of the first " Tiger " jobs to be seen in Scottish competition racing. ("lass A wimner, though, was Boh Murdreh Cil.ASG()W M.A.C.. with an E.D. rater joth. A. لiltuch. C.M.A.C. won the Class 13 racing and Ian Clark again of G.M.A.C. won the slunt cvent.

News frum the North Jiast Souttish Arma; ABBRLDEBN \& D.M.F.(A. have cunsitheralbly revived, after having been inactive for abont at year. and flew in tho Caledomia Slizeld contest at Arbroath. DU'NIDFE MIF, (: have had some very enjoyable dlying during the past few wereks, maxinly with lyyng scale. Models which are llying include two "Tiger Muths" Ly Oliver McLaren and Jadk Valentine, and an Avrn bofk, the work uf Mr. D. Hay. D. Sinith has a radio controlled Mercury "Monocoupe" rarin' to go. A model which flies no more is Nomman Guid's 1). H. Peaver, this being lost in the Kiver llay: Pimally there is a Westland "Swathow ": by J. S. Outhie, who has his mexdel complete dewn to such details as a compass with a universal mounting. Scale certainly scens to be catching on for ARBROATH M.A.C. scnd a fist of moxlels under construction: (iessna 170 , Chrislar "Ace". Stinsan "Vovager". Ryan " Nevion" aud a Westland "Wilgeon": all
 model is Davill Wicbster's Miles "Gemini", powered by two laby Spitfire glow plug engines.

I'ER'IH M.A.C\% on the advice of the S.M.A.E. have left the N.E. area for the S.F. area, but there's trouble in tho ranks aluut the Rs. Xel fee. In the Area Team kace leaguo Perth lost Class it to Arbroath, but in Class $H$ they won rasily, since Arbrath pranged at 30 latys, by which time the Perth crew had done 120. When the McCoy was really turning, the kite was sloing on for :un laps.

HAWICK M.A.C. The locall Rotary Cluh held an arts, crafte and hobbies exhibition in the town hall recently, which was opeued by the Farl and Countess of Dalkeith who took a grent interest in the clubstand. Thirty-five mudely were on show at the stand, which was the largest in the hall. and to add more interest a junior and a senior momber combined their Hornhy Jubbo railway layouts. kerping thic stand alive with something mobile. The Hawick eluh are koun to learu of other clubs atarting in the district with the idea of inter cluls contests in mind, which would lelp to popularise aeromodellang in the border country.

[^6]
## CLUB NEWS

THf: " Big leour" Galas seem to bo ketting a rough deal this year. Ithe first Iwn havo been practically rasued out-the " baily Dispatcon" foo at Whoxiford. as reputed last munth, and now the Northern heights. The later is usually held on the last Sunday in June or, on cocasions, the first in July. Ikoth these weekends were perfect this year, but the langley meeting was daterl tor July lith and for just about the first time in its hastory the phenomenal weather for which it has always be'n renowned failed to materialise. Instead. heavy rain grented early arrivals, and thongh this "ased off into eondmarative callo by late: morning. wiml and more rain attended the afteriexin.

In addition to this, the IIf- Bratain lkally has had to be pestponed, fer security reasems (remember last year's Wrondford? to Scpiember guth. Fortunately we just managed to notify readers of this in the last issur. gIsing phenty of warming for pestpmong coach buoknes: if, however, you have been unable to alter your beoking, the Gouth Alidand Area has stepped into the breach and is organssing a rally at R.A.F. Jlalten on August 13 Br . which shomled tee well worth attending.

## North Wenterin Imen

The MERSEYSJIDF, Ilth slope-smaring contest at Clwyol was iavured with sunsline and a mederate wind. (lorngh the latter came from an musual direction and was sespensibic for several lost models. Scoring wis on last sulugie fight, and winnerg were: Senjor. Miss P. Healey (Helfars) b: Dls; Jumior, M. Shephearil (Moreton) 3 : 3t: Nordic, J. Itamaty (Wallasey) 4 : M!. The last-named, incidentally. Hew at "Quicke" Dick Twomey came up from Cardint to lose his lerprechaun" for 3-ins and thord place in Senior, and aly flew an A2 for $3: 13$ and second place in that class.

A "tranimg " sulteme is in furce in CHEADLE D.M.A.S. contest group, using anore or less standard designs; A. Indertun's dutule enatx and $3: 47$ o.0.s. to place sccond in rubber at Woorford may be an melioation that this pays aff. Two members swam to the Northern Heghts Gala ant IS. Heroley pinued at saturated kong-fusclage Wiake tugether to manage Ith. which somewhat alleviated a slocking weekend.

SHARSTON D.M.S. are considering adopting the "Tadprole" as a club design. if thery can find room for the luselages in a club-room alrearly getting crowled with olle' member's 22 ft . full-size ghtider 1 A recent exhibition proved successful and inter-club events with Hyale Club arn growing popular. 1). Caxk's" Quickic"
returned best club time at Woudford, followed by F. Hilliwell's o.d. AZ.

Small pylon jobs are the rage in HiDes M.A.C. and 1 . Wilson achoeved carly results by losink his 27 in . Inart-powered "Amigo " within twelve hours of purchasing the motor. The rained.out Coronation show way re-staged with better succuss, helued by Chendfe. Tame and tharston clubs. 1'. Shorter has a 4 ft. Delta ( $F: 1$ ). $2 \cdot 4$ (t) ready for test, and the club are organising all all-typrs rally later on : intereyted clubs pleare contact.

Apart Irom Wakifiell honours. WhliteliIELD M.A.C. have bern doing well an other spheres. Nine places were shared between momberss. Ward, H. A J Olkonnell, I'. Qumn, Wiondy bemnett and Mrs. Ibennett at Wuodford, and despite the wind and rain on Lobden Moor. Whitelield was well to the fore in the Keil and Frog Junior comps. ; sec results.

## North Easistern Arean

A successful Cormation rally was held on Town Moor. Newcastle, when TYNEMOUTH M.A.C. took most of the homours. T. Staker hew a double-size "Suntanvitud " (1) top place in glider amd K. Mote led the rubber event with his Wiaketimd. The latter also filled second place in power, whilw K. Nichols managed third in both rubber and ghider. Messrs. Mole ind Implard have recently atopured "C " certificates and " Stoker has raiscil the club chuck glider record to $6: 30$ o.o.s., which is quite some going.

## Eiant Anglisall Arest

In A.1'.S. " Arrow 310 " atgregated 3: il so win the WARE: D.M.A.C. Jetex comp. for new member 1). Ling. The success of the recent gas showroom exhibition by this club (which attracted several new mumbers as well as excelient publicity) is being followed up by a flying demmstration at a tuwn fete

A similar date iy booked for NORWICH M.A.C. when it is hoped that the juniormember. who, for some: obscure reasinn, keeps a valvespout full of water lying around, will dvoid repeating his recent crror of trying to run his engine: on pure H2O. A local K.A.F. unit going on block teave means the chance to get chul) compretituns dealt with un adecont acrodrome. Yes. permission has been granted!

CAMBRIDCE M.A.C. received a whole page and a bit in a local newspaper, tracing the history of model aircraft and the elub. as well as smmmarising the typers of model used nowadays. Such write-ups especially

Heading piffunc on opposite page yaurea 11 ．Veruld of Chradte heartag of hia whem－fout miope－sunrer at the（lirged miepting．
 same with＂i＇2 Lulu＂＇，alfeyed fa harn wrigimaled from a
when it is informed writing cuuld change the whule picture of model thying in this country．What a fity that every matel clut hasn＇t a member working on the lecal gushary

## Nembern Arean

The chabs in Vorkshire，cte．，are crassing their fingers for the Y．E．N．meeting at Sherburn on September fith． Given favmatable wrather，this should be higger and better than evers．

Bad flying conditions upset 13RADFORD M．A．C．＇B fourth general comp．，held on Keil Trophy day． （This weather was univergal，as witness the small entry in the Keil and Frog Junior．）A two hight total of 4：is gave top place to C．I．Miller＇s Wakefield，with
 following week saw the all－conners shope－suaring event， in which J．Oxley senior aggregated 2：38 to win the Cripps Cup．Anything was eligible，including Collinsons San de Hogan with 2 lump）of findstone tied under the fuselage，which pronliced some Cripptic renarks．

W＇ronford saw FORESTERS M．F．C．C／L devotees place 1st．3rd and 4th with three class A teams． J ．Weston＇s Oliver poweral bomb doing 70 laps at $86 \mathrm{ml} . \mathrm{p} . \mathrm{h} . \mathrm{t}$ t win．J．Howard survived a cloudburst and a broken prop to place 3 rd in $B$ ．A demonstration was given at the Matkeck N．C．U．rally which wound up with fives in a circle streamer cutting．＂Wound up＂ was the word，judging from＇I＇Woxdward＇s blue tace and bulging ryes is $\mathbb{R}$ ．Nohle＇s wires coilhal lovingly round his neck：J Hales，tou，was encireled slowly from top wh tow like a cocoon，jusi managing to get rid oi the handle before he toppled over inanimate．＂his had the audience rolling in the aisles，especially when he wis carricel from the apena like a erussed duck．

## Lanimon A rest

Repercussions wer the luss of Fairlsp are still lieing felt，praticulaty by the LAMBETfI M．F．C．who

## CONHLET CADENDAR

Aug 23 WORLD A， 2 CHAMPIONSMIPS．Yugovavia．
South Midland npea Rally，R．A．F．Malcon．North． Eave Colest Compettions．Town Moor．New－ Eant Coast Com
casile－upon－Tyne．
Boleon M．A．s．雷便y，Edeworth．
10 Area Championshipl，Taplin Trophy， 1.5 and 2．S c．c．Payload．Long Mapstan，Siratlord－on－Avon，

Sape．5－6
Iriah Nationalla．Dublin．
Yorkshire Evening Newa Fiying Fiestival． Sherburn，Yorks．
［1 Guteriden Trophy．M．E．Cup．Area Cencralised （1954 Eliminators）．
20 International Team Races and Criterium Europe． Holland．
All Eritmin Rally，Intermational Jusax Contest． Radlect，Hers．
27 K．2．A．A．Cup．Hallax Trophy．Ares Centralised （1954 Eliminators）

Oct．II U．K．Challonge Meteh．
I日 Davias Trophian，Ripman Trophy，E，L Spoed．

have lose nearly all their memters．With the exceellent facilities the club have at the Weaufoy Instutute．Hack frince Jonal，s．f．．ll．this is a great pity：however． the half remaining is kern and actives，and would welcome any prospective members at their weckly mectungs（Friday，if．m．，at above address）

HORNCHERCI M．A．C．have been biten by the power duration bug，although strong wind upset the first comp．for these mondels；I．Bajor won with a th and a two－fight aggregate of $11 \cdot 1$ ．The satme mondeller produced a nice ducted fan Lavochkin recently，and all his fanv crowded round for the first tip．When the motor began to work loose，however，how the fans duct！

A T．B．Y．C．C．（：up round was flown off an July leth， When IBY－PASS MOIDELLERS（SUTJOON requrded 12：32 for threq tligh1ts（G．Pearce＇s－4s in．lightweight glider 7 ： 18 and J．Wiratley＇s gen sy．in．Joz．rubber job $\overline{5}: 24$ against a six－flight total of $5: 313$ by ST．ALHANS M．A．C．Rain greventel furiher flights．

## Nouthern Areal

Most of the＂BOLRNEMOUTIS M．A．S．NEWS＂ is this month given over to a remarkably comprelnensise treatise uth the history and design of lhaload models． All this，of course．arising from the Aeromodellar Design Contest，which appens to have captered this chab＇s imagimation．（How is your entry coming along． by the way？？

1＇．Godfrey of OL．f SARUM M．A．C．joined up with a party from SALISBURY D．M．E．S．for a srip to langley on the 12 th ．Althrugh damp．the day proved most enjoyable，notwidnstanding bad luck for all threc mondels they entered in the teath race vent．

## Ireland

If you＇re holidaying in Ireland，rush your entrics for the 13th Irish Nationals（Suptember bth－6th at Baldonnoll to the M．A．C．1．G．Lower Abley Stree？． Dublin，by August 2oth．Glider and C．／t，semm ins the Siturday and Wakelich and Power on the sunday are the arrangements．

Unluckirst man of the day at the Northern Heights Ciala was perthaps lan Jowsiett，who apperared tos have the fhurston Helicipter Prophy in the bige whon． spwlap I A senic borm was heard and n Oucen＇s Cup job huraled into Dhowsett and model，severely damaging has ellow and alas woreking his model，which was just ready．Fer the third thight．The S．j．A．ll．，thirst mg for costomers，swept all before and kiduapped lan in

| CONTEST ERSSLLTS FROC JUNIOR CUP （214t June，1953） |  |  |  |
| :---: | :---: | :---: | :---: |
|  | O＇Oannall， H ． | Whitafeld | 7：56 |
|  |  | Pratirw | s：18 |
|  | Wunfilid， A ． | Craydon | 4：14 |
|  | MCNuly，f． | Leed： | 3：54 |
| KEIL TROPHY \｛21．18 June，195\} |  |  |  |
|  | Mietan ${ }^{\text {D．}}$ H． |  | 0.59 |
|  | Euckill P． |  |  |
|  | Gorham，J．A． |  | $9: 1414$ |
|  | Cuschat，N． | Craydon | 7，${ }_{1}$ |
|  |  |  |  |

an ambulance：the model was walked on．One faint gleath－Ian was on the big parade for the R．A．F． Review the following Wednestlay．so at least he nissed that．Sick transit ．．．？

## The CLUHMAAN．

## NKW ULC゚BS

110D1JKGLON M．F．C．
 11F世WALI．M．A．（？
F．P．Bodey，B6．Hownath Drfve，Heswall，Wirra，Cheblife．

## SEATHTARIAL CIIANOEO

HKESTON M．A．C．
A．Dean，IR，sirntifoml strout，Ilkotom，Dorbswhirw．


CHELTHNHAM M．A．



CLYDKHANK M．A．（．．
1．Marlife．9：．Mellwirne Averue，Tlalmuir M＂est，Olyde． linank．
LONDUN AKRA COAMJTTHF

CHENTER M．S．O．

！OルTSMULTM J．M．．．．
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## WAKEFIELD RESULTS






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## CRANFIELD，EEDFORDSHIRE

AUGUST 2nd E 3rd， 1853

## U．S．A，WINS ALL 4 CHAMPIONSHIPS

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