



Abe Gallas, Huntington Beach, with old reliable Cloud King. Photo 17.



Dick Huang, SAM 29, shows his 10% scaled-up Shereshaw Cumulus. Texas boys love it! Photo 18.

of get-togethers one cherishes and looks forward to the next year.

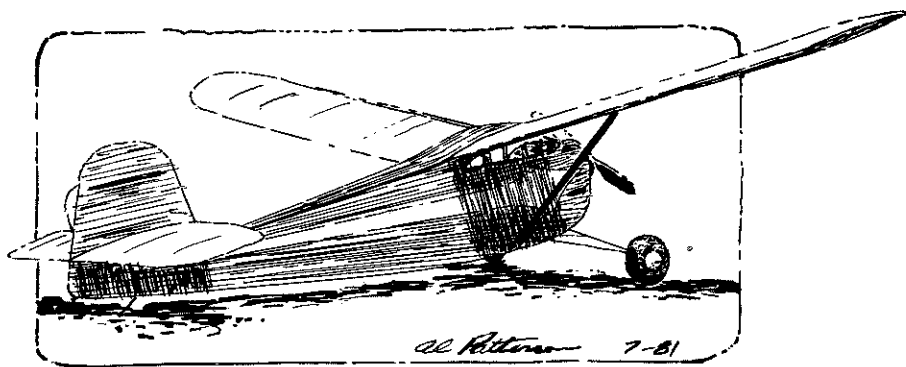
SAM ANNUAL BUSINESS MEETING

Normally held on Wednesday (or second day of the Champs), the Annual SAM Business Meeting was held on

Tuesday night, the first day of the contest. Fifty brave souls turned up at the meeting, an indication that quite a few of the fellows came to fly rather than hassle over the rules. Regardless, quite a bit of business was transacted, albeit

mainly on the R/C end of SAM competitions, which is still suffering growing pains.

Following reports by the Secretary Treasurer, Al Hellman, the SAM Champs
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OLD SQUARE SIDES

OLD TIMER Model of the Month

Designed by: John Sprague
Drawn by: Al Patterson
Text by: Bill Northrop

• The model section in the July 1940 issue of *Air Trails* started on page 29. (Oh yes. . . All the U.S. model magazines contained many articles on full-scale aviation, though most of the advertising support came from the model industry.) The inside cover (sound familiar?) shows a group photo of the Oklahoma City Gas Model Association, 22 members present, with their aircraft spread out in front of them. Zippers dominate the scene, with Mercuries and Clippers making it a strong commercial for Comet. There's also a Custom Cavalier, but not one single radio antenna!

Turning the page, we find a construction article for Louis Garami's two-foot-span gas job, the "Half-Pint", based on the Mighty Atom engine. One photo shows Louis carrying the disassembled model in a paper bag.

MODEL MATTERS occupies pages 32 and 33, featuring "The Dope Can", by Gordon Light. Photos show Sal Taibi with his "latest job". Perhaps the Hornet is unidentified because *Model Airplane News* got the construction article! (Our O.T. of the Month in the August '81 issue.) Also shown is Bruce Lester, a regular photo contributor to "Plug Sparks", with his 10-foot span glider

powered by a Brown Jr. Yes, Fred, a powered glider! Is there *nothing* new? Another photo shows two of Elbert Weathers' classic controversial landing gear-dropping "Mystery Men". And next, a gas model that flies on the end of a string (no, he didn't say G-string, he said "G-Line"), and the name is Victor Stanzel, and U-control has not yet become a commercial name or product!

The next three pages contain a construction article for the 1939 Open Class Flying Scale event at the Nats, Henry Thomas' Rearwin Speedster. . . followed by solid-scale 3-views of the Spitfire, by Martin Dickinson.

Following full-size plans for a class-looking R.O.G. design by H.A. Thomas, we come to our O.T. of the Month, "Old Square Sides", by John Sprague.

Isn't it funny? Even in 1940, modelers were looking back at designs from the "good old days". With the Zipper leading the trend toward high performance and away from full-scale aircraft appearance, some modelers were reminiscing about the days of cabin models with windows, "square sides", V-dihedrals. . . realism.

You could almost believe that John

Sprague sat down at his drawing board and said, "Not only am I going back to the good old-fashioned model. . . I'm also going to come up with a design that will be perfect for O.T. radio control about 40 years from now." Boy. . . did he ever!

If O.S.S. has any faults, we'd have to say that some of the structural problems were solved the hard way. But as usual, we present the plans as they were done originally, leaving the choice of modifications to the builder. Modern materials and adhesives have simply changed the ways we do certain things.

In typical O.T. fashion, no balance point is shown on the original plans. With its flat-bottom wing section and symmetrical stab, we'd suggest starting at 30% to 1/3 back from the wing's leading edge. And with that short nose moment, better watch your construction weight toward the aft end, or a bunch of free-loading "tail lightener" may have to be stuck inside the cowl.

If you're thinking about flying off water, take a look at the scaled-down O.S.S. on floats in last month's "Sport Scene" column. Looks like it just emerged from the Canadian bush country.

