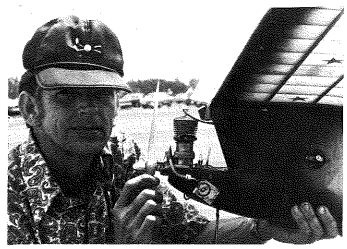
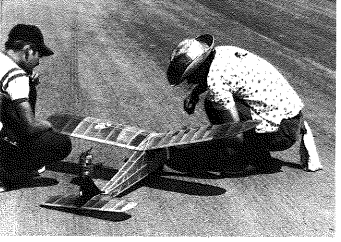
FULL SIZE PLANS AVAILABLE - SEE PAGE 72

ER



Bill Burgess, Muncie, Indiana, must wear a belt and suspenders; his Super Cyke powered Foote Westerner has ignition and fuel timers.



S.A.M. Secretary, Tim Banaczak, works on his Berkeley Brigadier. Ship originally designed for 1940 Air Youth Program.

fly until relieved. Luckily, neither Dave nor Al's model was badly hurt. Wild!

CONTEST, CONTEST!

Hey! Howdya like to have three contests on one day in December with weather of 65 degrees or better? Eat

your heart out, Easterners!

All kidding aside, this did occur on December 9 at Lake Elsinore; with the SCIF club putting on their "Year-ender" meet, the Thermal Thumbers with one of their "Silent" meets, and the Flightmasters with a flying scale

meet. Brilliant sunshine and warm gentle breezes were the order of the day. It was simply great!

Probably the biggest excitement was generated by that peerless retreiving team of Gene Wallock and Sal Taibi,

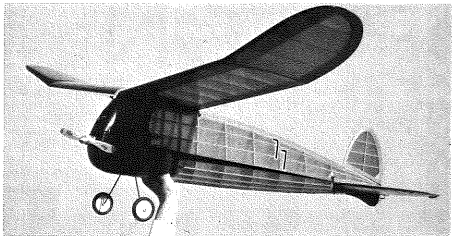
Continued on page 60

SAL TAIBI'S PACER C... Old Timer Model of the Month.

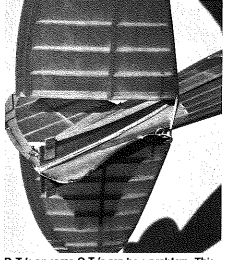
● So many of Sal Taibi's designs have been famous, it's hard to pick one out and say that it was his "most famous." However, if you add to that description, "the one which was built by the most modelers," then the Pacer just might move out in the lead. Of course, this statistic was helped along by Bay Ridge Model Airplane & Supply Company, which kitted both the 'B' and 'C' versions. Incidentally, those kits sold for \$3.95 and \$4.95 respectively, including Streamlite wheels . . . Oh well, eat your heart out . . .

The Pacer owed ite beautiful transition and glide to a most unusual aerodynamic freak. With practically a zero nose moment, the balance point came out just ahead of the trailing edge of the wing. As a result, Sal found that in his larger prototype Pacer, the transition was usually about a 100 foot dive into the glide! The wing simply could not overcome the effect of the huge lifting stab. One day, in desparation, Sal inverted the stab, added positive incidence until he got a floating glide, and there it was! Sal still considers it the best thermalling ship of all of his designs. The second prototype, the Pacer "C' shown here, incorporated the inverted stab and was simply a smaller version of the first Pacer. Normal flight pattern is right circle under power, wide right

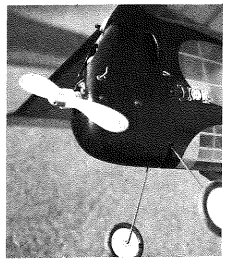
transition, and then a left glide turn. The prototype 60" Pacer won the 1941 Nats Class C Gas event, and was powered by a Vivell-made Comet 35. It was later lost for ever at Langley Field, Hampton, Va., where Sal spent four of his years with the Civil Service.



Pacer "C" as built by Otto Bernhardt. Hand "coming out of the washing machine" belongs to our draftsman, Phil Bernhardt. Short nose moment brought about the inverted stab. See text.



D.T.'s on some O.T.'s can be a problem. This one neatly solved by Otto. Note laminated TE.



The well known stubby Pacer nose. Cowling carved from balsa block. How unique!