

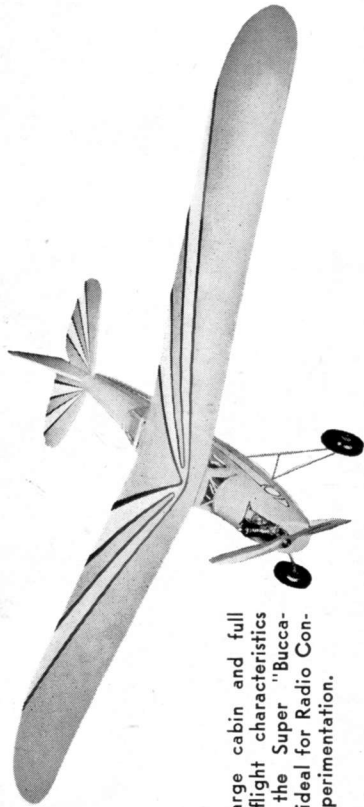
America's Famous Gas Model

The "Super-Buccaneer" has won so many places in contests that it is impossible to keep an accurate account of its records. The ship is designed to take all the abuse you can give it. The average life of a Super-Buccaneer is over 400 flights, a record in itself.

COMPLETE KIT

\$8.50
 Post and Power Plant Paid

Less Wheels



The large cabin and full scale flight characteristics make the Super "Buccaneer" ideal for Radio Control experimentation.

THE "SUPER" BUCCANEER

7 1/2-Foot Wingspan — for .60 to 1.20 Cubic Inch Engines

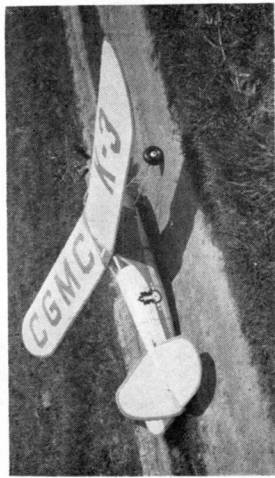
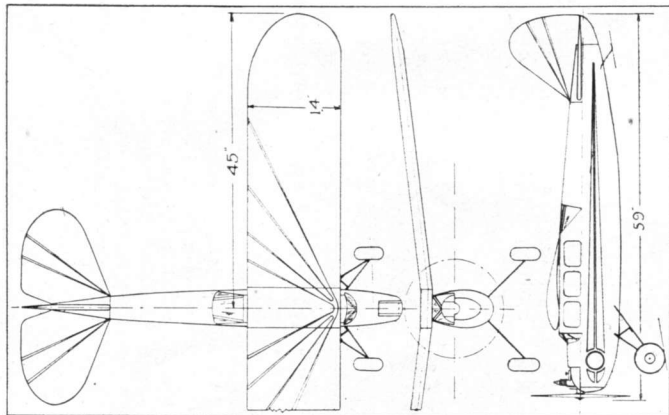
Winner of Over Two Hundred Contest Prizes

SPECIFICATIONS

Wing area—8.3 square feet; Flying weight—5 1/2 lbs.; Airfoil Section—Modified Eiffel; Cantilever Multispar Wing, each spar designed to properly carry its individual load; heavy-duty landing gear, internally and externally braced; "Dual-Strength" fuselage construction, husky 5/16" square longerons with bulkheads and "planked" balsa surface throughout; shock-proof wing attachment to fuselage; removable tail surfaces keyed to fuselage cannot lose their adjustment.

KIT INCLUDES:

Everything to build the model as pictured (except wheels and power plant); special selected balsa for planking; silk-span covering; liberal supply of cement and colored dope —Standard colors: Chrome Yellow and Red.



Canadian National Champion, J. R. Kennedy's "Super-Buccaneer" which won the 1938 Canadian Nationals