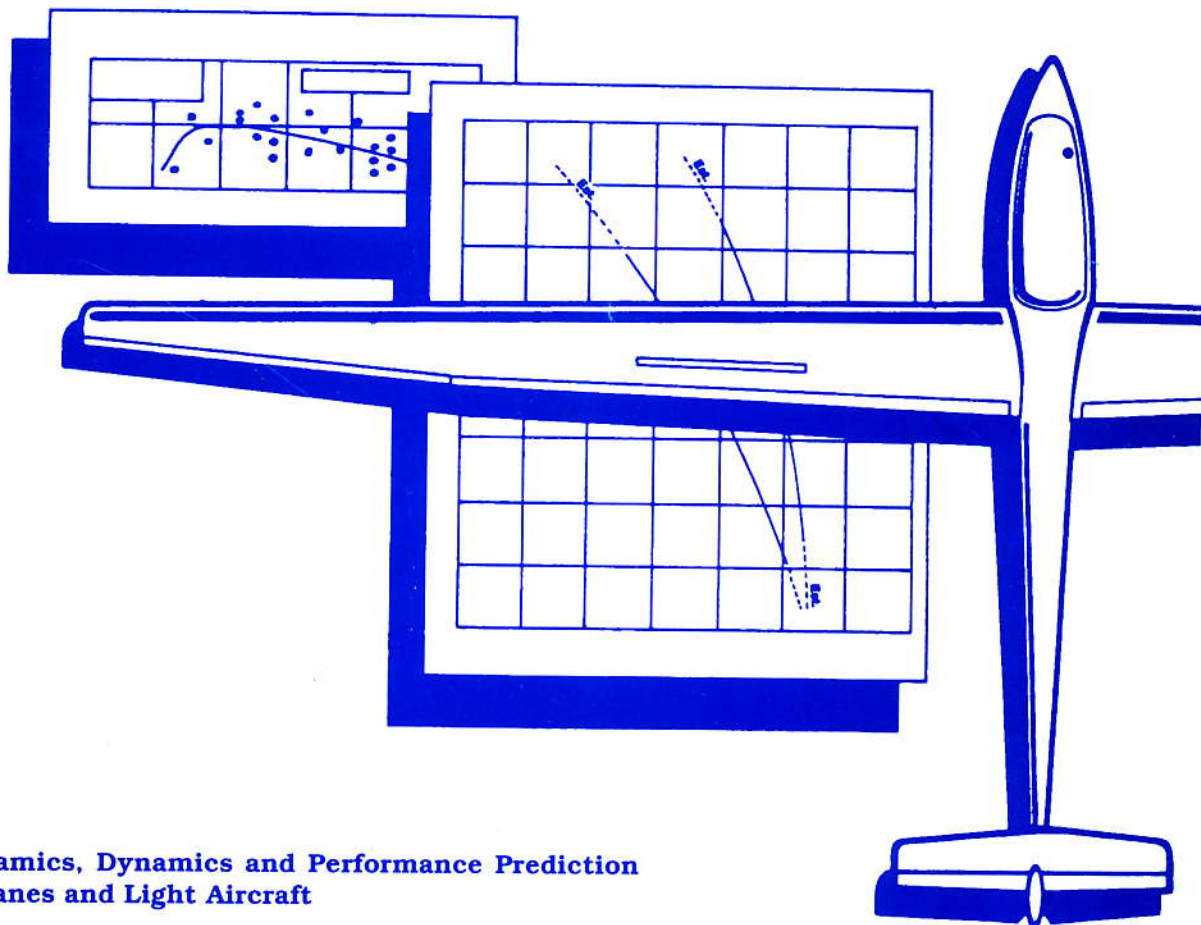


# Technical Soaring

An International Journal



- Aerodynamics, Dynamics and Performance Prediction of Sailplanes and Light Aircraft
- Feasibility Study for the Production of Energy for Boundary Layer Suction in Soaring
- Forecasting Flight Altitudes and Soaring Performance of Migrating Raptors by the Altitudinal Profile of Atmospheric Conditions
- Analysis of Atmospheric Boundary Layer and Lake-Land Interaction



A Journal of The Soaring Society of America, Inc. and  
Organisation Scientifique et Technique du Vol à Voile

ISSN# 0744-8996

