



TECHNICAL *SOARING*

ORAN W. NICKS: A SIMPLE TOTAL ENERGY SENSOR 1

PATRICK K. SQUIRES: DEVELOPMENT OF A COMPUTERIZED SAILPLANE
PERFORMANCE ANALYSIS 12

PATRICK K. SQUIRES: CONFIGURATION OPTIMIZATION OF A 13-METER
SPAN SPORT SAILPLANE. 19

C. A. PATCHING & G. STRICKLAND: INSTRUCTIONAL TECHNIQUES FOR
GLIDING INSTRUCTORS 29

T. W. GLADE & J. C. WESTKAEMPER: PLANFORM EFFECTS ON THE IN-
DUCED DRAG OF UNTWISTED WINGS 35

PUBLISHED BY THE
SOARING SOCIETY OF AMERICA, INC.

