

## TECHNICAL SOARING

| RICHARD MEYER: DOLPHIN-STYLE GLIDING  | 1 |
|---|---|
| PEDER MORTENSON: GLIDE MATRIX AND FINAL GLIDE DEVICE 10   | ) |
| STEPHEN DU PONT: SAFER LANDINGS THROUGH UNDERSTANDING VISUAL PATTERN ANGLES   | 5 |
| E. EUGENE LARRABEE: THE AERODYNAMIC DESIGN OF SAILPLANE TAIL ASSEMBLIES   |   |
| MALCOLM J. ABZUG: COMPUTED VARIOMETER RESPONSE TO ELEVATOR MOTION AND THERMALS  | ) |
| CALL FOR PAPERS — XVI OSTIV CONGRESS, CHATEAUROUX, FRANCE JULY 20-29, 1978  | , |
| ERRATA: FLIGHT TEST POLAR MEASUREMENTS OF MODERN SAILPLANES,<br>BY RICHARD H. JOHNSON, TECHNICAL SOARING, Vol. IV, No. 4 37 |   |
| CALL FOR PAPERS — THIRD INTERNATIONAL SYMPOSIUM ON THE SCIENCE AND TECHNOLOGY OF LOW-SPEED AND MOTORLESS FLIGHT 38          | 1 |

PUBLISHED BY THE SOARING SOCIETY OF AMERICA, INC.

