Contents

Opening Speech of the President of OSTIV, Mr. L. A. de Lange OSTIV Plaque 1978 with Klemperer Award for Ing. Walter Stender OSTIV Diplomas for Dr. Ing. Justyn Sandauer and Dr. J. R. Milford The New President of OSTIV: Dr. Manfred E. Reinhardt The Honorary President of OSTIV: Mr. L. A. de Lange Lt.Col. (ret.) Floyd J. Sweet, Honorary Member of OSTIV In Memory of Beverley Strahan Shenstone, Honorary Member of OSTIV

Cedric O. Vernon

L. A. de Lange

Technics and Special Subjects

Development of Computer Program for Parametric Sailplane Performance Optimization Loading Consequences of the Wing Upper Surface Air Brake Progress on Extruded Structures Fatigue Life Considerations for Gliders Operated in Australia

Combination of Aileron and Flap Deflection for Minimum Induced Drag Roll Control Pilot Evaluation of Sailplane Handling Qualities

Design and Construction of the SB-11
Aile Volante Fauvel Monoplane AV451 à Profile Laminaire FX 66-H-159
Evolution of High-Performance Sailplanes
Some Problems of the Dolphin-Mode Flight Technique
Th Energy Loss in Pitching Manoeuvres
Optimal Flight Strategy in a given Space-Distribution of Lifts with Minimum and Maximum Altitude Contraints

Flugmessungen an einigen Modernen Segelflugzeugen Zur Filtertechnik an Elektrischen Variometern The Concept of a Flight Data Recording System for Sailplanes

The Formation Flight of Human Powered Aircraft across the English Channel in the Spring

Réflexions sur le Vol à Puissance Humaine
Sub-Gravity Sensations and Gliding Accidents
A Simplified Method of Airfoil Design
Sailplane Performance Estimation
Experimental Low-Speed Aerodynamic Characteristics of the Wortmann FX 66-S-196 V1 Airfoil
Supercritical Airfoil Sections with Slotless Fowler Flaps for Gliders and Motorgliders
Application of a Low-Frequency Aerolastic Element Method to the Harmonic Gust Response
Analysis of a Flexible Airplane
Fatigue Test on a Sailplane Wing

Some Thoughts on the Feasibility of a Solar-Powered Plane

L. M. M. Boermans
Wieslaw Stafiej
Giulio Romeo
G. P. Esson and
C. A. Patching
Winfried M. Feifel
George Bennett,
Einar Enevoldsen,
Joe Gera and
Jim Patton
Martin Hansen
Charles Fauvel
J. Kovács
Justyn Sandauer
Frank Irving

F. X. Litt and
G. Sander
G. Stich
Ingo Westerboer
J. W. Siefert and
O. Wagner
J. H. McMasters and
J. D. McLean
Charles Fauvel
Derek Piggott
Francisco L. Galvao
D. J. Marsden
J. H. M. Gooden
Franz G. Sator

H. Ulv Mai Stefan Nyström and H. Ulv Mai József Gedeon

Meteorology

Some Statistics of Thermals Observed by a Powered Sailplane Airborne Measurements of the Structure of Thermals

Measurements of Sailplane Sink Rates between Thermals
Electrification in Convection (Charges as Possible Tracers to Study the Structure of Thermals)
Prediction of Lee Wave Factors
Classical Sierra Wave Triggering Mechanism
History of Aviation Forecasting and the new "Handbook of Meteorological Forecasting for

Soaring Flight"

Meteorological Conditions Favourable for Long Closed Circuit Soaring Flight over England The Powered Sailplane in Meteorological Research

J.R. Milford
D. H. Lenschow and
P. L. Stephens
Richard H. Johnson
Winfried Karl Rudloff
C. E. Wallington
Doug Armstrong

Sepp Froeschl T. A. M. Bradbury J. R. Milford