

Soaring Magazine Index for 1944 organized by author

The contents have all been re-entered by hand, so there are going to be typos and confusion between author and subject, etc...

Please send along any corrections and suggestions for improvement.

*Department, Columns, or Sections of the magazine are indicated within parentheses '()'.
Subject, and sub-subject, are indicated within square brackets '[]'.*

Ardelt, E.M.

The "Denver Pioneer" utility glider [Denver Pioneer; Gliders], March-April, page 10

Bonnell, C.J.

Soaring in a post-war world, September-October, page 1

Collins, L.

Pre-power flight training [Training], May-June, pages preceding 1

Corcoran, S.R.

Powered gliders [Gliders], September-October, page 8

Darling, D.L.

Night flight [Night Soaring], March-April, page 11

Dawydoff, A.

Cadet UT-1 glider [Cadet UT-1; Gliders], January-February, page 8

Hall, A.

Thermal soaring a utility [Record Flights], May-June, page 1

Hoff, N.J.; with S.E. Mautner

Sandwich construction in gliders [Construction of Gliders], September-October, page 4

Illaszewicz, J.

Gliding instruction in Europe [Training], March-April, page 6

Why singleplace glider training was used in Europe [Training], July-August, page 4

Klemperer, W.B.

Theory of soaring flight, part 5 [Kirby Kadet; Theory of Soaring Flight], March-April, page 5

Theory of soaring flight, part 6 [Kirby Kadet; Theory of Soaring Flight], May-June, page 6

Leonard, P.

A "one design class" contest sailplane [Gliders], November-December, page 3

Martz, E.V.

C.F. McReynolds [Training], September-October, pages preceding 1

Mautner, S.E.; with N.J. Hoff

Sandwich construction in gliders [Construction of Gliders], September-October, page 4

Moe

Off the deep end [Civil Aeronautics Board], March-April, page 8

The chicken or the egg? [Training], May-June, page 11

Noyes, E.F.

Tactical uses of gliders [Gliders; Military Uses of Gliders; Pick-Up Launching], July-August, page 1

Quarterman, E.A.

Thermals and helicopters [Dynamics of Flight; Helicopters], November-December, page 10

Raspet, A.

The temperature gradiometer for soaring [Thermal Detection Systems; Instruments], January-February, page 1

19th motorless flight conference [Conferences and Conventions], July-August, pages preceding 1

Glider-tug performance studies [Performance Calculations], November-December, page 4

Robinson, J.B. (a.k.a. J. Robinson)

Blind flying in icing conditions, March-April, page 3

Soaring over Mt. Whitney [Cross-Country Soaring], March-April, page 7

Ruble, F.W., Jr.

I learned to fly a glider [Training], March-April, page 1

Saudek, V.H.

In the good old days [Bird Flight], July-August, page 6

Schweizer, E.

The TG-3A [2-12], May-June, page 8

Schweizer, Paul A. (a.k.a. Paul Schweizer, P.A. Schweizer)

The new Schweizer utility glider [Gliders; 1-19], September-October, page 10

Adapting the "one design class" to gliding and soaring [Competitions; Gliders; 1-26], November-December, page 1

Shenstone, B.S.

How the Olympic sailplane came about, from Aeronautics [Gliders; Meise; Olympia], May-June, page 3

Smith, S.

Cumulus sailplane [Cumulus SG-5], July-August, page 10

Stanley, R.M.

Vee tail [Construction of Gliders], January-February, page 6

Tuntland, P.

Silver C in the high Sierras [Award Flights], January-February, page 4

Zrzywoblocki, Z.

Applying jet-propulsion to gliders [Gliders], July-August, page 7

No author

To the old timers [Training], January-February, pages preceding 1

Sandwich construction in gliders [Mautner, S.E.], September-October, page 4
[Competitions]November-December, page 3

The Philadelphia Glider Council exhibits its gliderport [Sites; Affiliates, Chapters, and Clubs], November-December, page 8

Stretching out to the things which are before, I go forward [Affiliates, Chapters, and Clubs], November-December, page 12