Soaring Magazine Index for 1944 organized by issue

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 '[]'.

1944

January-February

To the old timers [Training], pages preceding 1

- A. Raspet, The temperature gradiometer for soaring [Thermal Detection Systems; Instruments], page 1
- P. Tuntland, Silver C in the high Sierras [Award Flights], page 4
- R.M. Stanley, Vee tail [Construction of Gliders], page 6
- A. Dawydoff, Cadet UT-1 glider [Cadet UT-1; Gliders], page 8

March-April

- F.W. Ruble, Jr., I learned to fly a glider [Training], page 1
- J. Robinson, Blind flying in icing conditions, page 3
- W.B. Klemperer, Theory of soaring flight, part 5 [Kirby Kadet; Theory of Soaring Flight], page 5
- J. Illaszewicz, Gliding instruction in Europe [Training], page 6
- J. Robinson, Soaring over Mt. Whitney [Cross-Country Soaring], page 7
- Moe, Off the deep end [Civil Aeronautics Board], page 8
- E.M. Ardelt, The "Denver Pioneer" utility glider [Denver Pioneer; Gliders], page 10
- D.L. Darling, Night flight [Night Soaring], page 11

May-June

- L. Collins, Pre-power flight training [Training], pages preceding 1
- A. Hall, Thermal soaring a utility [Record Flights], page 1
- B.S. Shenstone, How the Olympic sailplane came about, from Aeronautics [Gliders; Meise; Olympia], page 3
- W.B. Klemperer, Theory of soaring flight, part 6 [Kirby Kadet; Theory of Soaring Flight], page 6
- E. Schweizer, *The TG-3A* [2-12], page 8
- Moe, The chicken or the egg? [Training], page 11

July-August

- A. Raspet, 19th motorless flight conference [Conferences and Conventions], pages preceding 1
- E.F. Noyes, Tactical uses of gliders [Gliders; Military Uses of Gliders; Pick-Up Launching], page 1
- J. Illaszewicz, Why singleplace glider training was used in Europe [Training], page 4
- V.H. Saudek, In the good old days [Bird Flight], page 6
- Z. Zrzywoblocki, Applying jet-propulsion to gliders [Gliders], page 7
- S. Smith, Cumulus sailplane [Cumulus SG-5], page 10

September-October

E.V. Martz, C.F. McReynolds [Training], pages preceding 1

Sandwich construction in gliders [Mautner, S.E.], page 4

- C.J. Bonnell, Soaring in a post-war world, page 1
- N.J. Hoff and S.E. Mautner, Sandwich construction in gliders [Construction of Gliders], page 4
- S.R. Corcoran, *Powered gliders* [Gliders], page 8
- P.A. Schweizer, The new Schweizer utility glider [Gliders; 1-19], page 10

November-December

- P.A. Schweizer, Adapting the "one design class" to gliding and soaring [Competitions; Gliders; 1-26], page 1
- P. Leonard, A "one design class" contest sailplane [Gliders], page 3
- No author or title, [Competitions], page 3
- A. Raspet, Glider-tug performance studies [Performance Calculations], page 4
- The Philadelphia Glider Council exhibits its gliderport [Sites; Affiliates, Chapters, and Clubs], page 8

E.A. Quarterman, *Thermals and helicopters* [Dynamics of Flight; Helicopters], page 10 Stretching out to the things which are before, I go forward [Affiliates, Chapters, and Clubs], page 12