Soaring Magazine Index for 1942 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 '[]'.

1942

January-February

A. Hunsicker, Orville Wright [Literature], pages preceding, 1

B.C. Haynes, Hazard of wind shift in landing [Civil Aeronautics Board; MeteorologySafety], page 1

A. Raspet, Engineering The belly-slider glider [Aerodynamics; Gliders; Construction of Gliders], page 2

Simplified certification procedure [Civil Aeronautic Authority; Licenses, Sailplane], page 3

Soaring records [FAI; Record Flights], page 4

B. Wiggin, compiler, *The Power House* [Meteorology], page 5

The Grunau Baby II [Grunau Baby II], page 10

First military gliding unit [Military Uses of Gliders; South Africa], page 11

March-April

A practical method of pilot selection [Medical Aspects of Flight; Training], page 1

P. Leonard, PR-G1 spreads its wings [Pratt-Read PR-G1], page 2

A.B. Schultz, Downwind turns and downwind flight [Dynamics of Flight], page 4

B. Wiggin, compiler, The Power House [Meteorology], page 5

May-June

Genevieve Warren Eaton [Obituaries], pages preceding, 1

Army Air Forces glider training program [Training], page 1

A. Satin, Cover photo explained in a timely article [Construction of Gliders], page 2

"Kirby Kadet" secondary glider [Kirby Kadet; Gliders], page 2

A. Santilli, Determination of wind velocity of flight [Dynamics of Flight], page 3

R.S. Barnaby, Too low and too slow [Safety; Techniques of Soaring Flight], page 4

E.C. Huffaker, On soaring flight [Bird Flight; Meteorology; Theory of Soaring Flight], page 5

K.C. Huffaker, Storms on soaring flight [Meteorology], page 5

A. Satin, Cover photo explained in a timely article, page 8

B. Wiggin, compiler, *The Power House* [Meteorology], page 9

A. Dawydoff, Airhopper log [Affiliates, Chapters, and Clubs; Training], page 10

July-August

L. Mitchell, Silent wings to victory [Military Uses of Gliders; Training], page 1

The RAF 34 - a new airfoil section for airplane design [Aerodynamic Design], page 5

E.C. Huffaker, On soaring flight [Bird Flight; Theory of Soaring Flight], page 6

C.A. Matlin, The fifth annual western meet, page 9

D.A. Matlin, The fifth annual western meet [Competitions], page 9

September-October

A. Raspet, Slope soaring [Ridge Soaring], page 1

Warren J. Merboth, Golden C #5 [Award Flights; Merboth, W.J.], page 3

B. Shupack, The Polytech glider [Construction of Gliders], page 4

B. Wiggin, compiler, *The Power House* [Meteorology], page 5

E.C. Huffaker, On soaring flight [Bird Flight; Theory of Soaring Flight], page 9

November-December

- A.H. Woodcock, Soaring over the open sea [Hydrodynamics; Dynamic Soaring; Bird Flight; Dynamics of Flight; Hydrodynamics; Meteorology], page 1
- H.A. Woodcock, Soaring over the open sea [Meteorology], page 1
- A. Raspet, A critique of the paper "Soaring over the Open Sea" [Dynamic Soaring; Dynamics of Flight; Hydrodynamics; Theory of Soaring Flight; Meteorology; Bird Flight], page 5

Herman Stiglmeier, Goal and return - Maricopa [Cross-Country Soaring], page 6

- B. Wiggin, compiler, *The Power House* [Meteorology], page 7
- W.C. Holsclaw, Only sissies need motors, Lazarus Ode to the Swoose [Literature], page 12
- H. Abrams, Report from Herb Abrams [Safety], page 13