## Soaring Magazine Index for 1945 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 '[]'.

#### 1945

### **January-February**

Welcome Canadians [Canada], pages preceding 1

J.A. Simpson, The Soaring Association of Canada [Canada], page 1

W.B. Hammond, A training aid [Training], page 4

L.V. Petry, Gliding and airline piloting [Powered Aircraft], page 5

Gliding and airline piloting [Petry, L.V.], page 5

C.J. Bonnell, Glider glossary [Literature], page 7

CG 10-A [CG 10-A], page 8

R.N. Chapman, The TG-4A [TG-4A], page 10

J.H. Storer, Soaring birds [Bird Flight], page 13

T.M. Boyer, New editor [Soaring Society of America\Soaring Magazine], page 17

## March-April

The Hamilcar was essential [Great Britain; Military Uses of Gliders; Gliders], pages preceding 1

J. Robinson, Two-place glider training [Training], page 1

W.B. Klemperer, Contributions of gliding and soaring to aviation [History], page 4

A.B. Schultz, The Midwest utility [Gliders; Midwest], page 6

W. Czerwinski, Utility gliders and their design [Aerodynamic Design; Gliders], page 8

CG-13 snatch [Pick-Up Launching], page 10

T. Horsley, Standing wave, from Aeronautics [Great Britain; Meteorology], page 12

W.B. Klemperer, *Theory of soaring flight, part 7 [Kirby Kadet; Theory of Soaring Flight*], page 14 *Australian tragedy [Australia; Safety*], page 16

At last - a school [Training], page 20

### **May-June**

B. Shupack, ed., We must cooperate, page 1

R.H. Rush, The commercial cargo glider [Gliders], page 2

R.N. Chapman, Airplane towing rules [Airplane Towing], page 6

W. Czerwinski, The Robin [Gliders; Robin], page 8

The commercial cargo glider [Rush, R.H.], page 8

J. Illaszewicz, High altitude and distance [Cross-Country Soaring], page 11

O. Hoefner, No field? No fly! [Affiliates, Chapters, and Clubs; Sites], page 12

W.B. Klemperer, Theory of soaring flight, part 8 [Kirby Kadet; Theory of Soaring Flight], page 14

#### **July-August**

B. Shupack, ed., The value of glider time, page 1

T.M. Boyer, Cargo gliders in the Army [Gliders; Military Uses of Gliders], page 2

B.S. Shenstone, *The DFS Reiher* [Canada; Reiher], page 5

T.H. Heimgartner, Swiss glider constructions [Switzerland], page 8

End man on the rope, Moe, [Literature; Military Uses of Gliders], page 11

### September-October

B. Shupack, ed., Opportunity for research, page 1

A. Dawydoff, Elmira, 1945 [Competitions], page 2

B.S. Shenstone, The DFS Reiher, continued [Canada; Reiher], page 4

J.A. and R. Simpson, A glimpse of the future [Record Flights], page 8

The CG-17 [Gliders], page 9

The XCG-16 [Gliders], page 9

K.O. Lange, Thermals at low altitudes [Meteorology], page 10

Randall K. Chapman [Obituaries], page 13

# **November-December**

- A. Raspet, ed., The 1945 motorless flight conference [Conferences and Conventions], page 1
- H.S. Barnaby, The LNE-1 [Pratt-Read LNE-1], page 2
- W.B. Klemperer, *Theory of soaring flight, part 9* [Kirby Kadet; Theory of Soaring Flight], page 3 Moswey III [Moswey III], page 4
- H.T. Nagamatsu and M. Masaki, General glider performance [Performance Calculations], page 8
- W. Tracy, Arizona soaring [Sites], page 13
- E.H. Rowley, A design for power soaring [Gliders], page 14
- H. Vernon and Z. Savage, The glider tow [Winch Towing], page 16