

THE JOURNAL

OF THE

ROYAL AERONAUTICAL SOCIETY

VOL. XXVIII.

INDEX.

	PAGE		PAGE
Aerial Photographic Survey, Some Features in the Present Position of. <i>H. Hamshaw Thomas</i>	475	Associate Fellowship Qualifications	223
Aerial Science, Limited, Balance Sheet ...	150	Aviation in Canada, Further Notes on. <i>C. W. Stedman</i>	585
Aerodynamical Characteristics of the Airship as Deduced from Experiments on Models. <i>R. Jones</i>	88	Aviation Mission to the Imperial Japanese Navy, The British. <i>The Master of Sempill</i>	553
Aero Engines, Radial Air-Cooled. <i>J. H. R. Fedden</i>	260	British (The) Aviation Mission to the Imperial Japanese Navy. <i>The Master of Sempill</i>	553
Aeronautical Research Committee's Panel on Scale Effect, The Work of the. <i>W. S. Farren</i>	520	Buchanan, J. S. Royal Aero Club Light Aeroplane Competitions	676
Aeronautical Societies, French. <i>W. Lockwood Marsh</i>	644	Burgess, C. P., J. C. Hunsaker and S. Truscott. The Strength of Rigid Airships	327
Air-Cooled Aero Engines, Radial. <i>J. H. R. Fedden</i>	260	Busk Studentship	325
Aircraft Construction, Materials in. <i>L. Aitchison</i>	234	Cambridge University Aeronautical Society: Programme for Spring Session	44
Aircraft Construction, Some Materials in. <i>J. D. North</i>	226	Programme for Michaelmas Term	630
Aircraft Engines, The Thermodynamics of. <i>H. R. Ricardo</i>	49	Canada, Further Notes on Aviation in. <i>C. W. Stedman</i>	585
Aircraft Instruments, Some Recent Developments in. <i>H. E. Wimperis</i>	3	Case for the Revival of the Water Channel (The). <i>N. S. Norway</i>	647
Airmanship at Sea. <i>R. B. Maycock</i>	459	Chairman Elect	449
Airship as Deduced from Experiments on Models, The Aerodynamical Characteristics of the. <i>R. Jones</i>	88	Chairman Elect Assumes Office	597
Airships, A Detailed Consideration of the Effect of Meteorological Conditions on. <i>V. C. Richmond and G. H. Scott</i>	189	Civil Aviation Advisory Board	551
Airships, The Strength of Rigid. <i>C. P. Burgess, J. C. Hunsaker and S. Truscott</i>	327	Commercial Flying, The Practical Difficulties of. <i>F. T. Courtney</i>	35
Aitchison, L. Materials in Aircraft Construction	234	Common Sense and Aeronautics. <i>H. T. Tizard</i>	632
Annual General Meeting	225	Correspondence:	
Annual Report of the Council	153	Beadle, F. P. H.	42
Associate Fellowship Examination:—		Council for 1924-1925	271
Provisional Announcements	449	Courtney, F. T. The Practical Difficulties of Commercial Flying	35
Timetable	551	Detailed Consideration of the Effect of Meteorological Conditions on Airships, <i>A. G. H. Scott and V. C. Richmond</i>	189
Papers	625	Development of High-Speed Aircraft, The. <i>R. Mayo</i>	158
Results	629		

THE JOURNAL

OF THE

ROYAL AERONAUTICAL SOCIETY

VOL. XXVIII.

INDEX.

	PAGE		PAGE
Aerial Photographic Survey, Some Features in the Present Position of. <i>H. Hamshaw Thomas</i>	475	Associate Fellowship Qualifications	223
Aerial Science, Limited, Balance Sheet ...	150	Aviation in Canada, Further Notes on. <i>C. W. Stedman</i>	585
Aerodynamical Characteristics of the Airship as Deduced from Experiments on Models. <i>R. Jones</i>	88	Aviation Mission to the Imperial Japanese Navy, The British. <i>The Master of Sempill</i>	553
Aero Engines, Radial Air-Cooled. <i>J. H. R. Fedden</i>	260	British (The) Aviation Mission to the Imperial Japanese Navy. <i>The Master of Sempill</i>	553
Aeronautical Research Committee's Panel on Scale Effect, The Work of the. <i>W. S. Farren</i>	520	Buchanan, J. S. Royal Aero Club Light Aeroplane Competitions	676
Aeronautical Societies, French. <i>W. Lockwood Marsh</i>	644	Burgess, C. P., J. C. Hunsaker and S. Truscott. The Strength of Rigid Airships	327
Air-Cooled Aero Engines, Radial. <i>J. H. R. Fedden</i>	260	Busk Studentship	325
Aircraft Construction, Materials in. <i>L. Aitchison</i>	234	Cambridge University Aeronautical Society: Programme for Spring Session	44
Aircraft Construction, Some Materials in. <i>J. D. North</i>	226	Programme for Michaelmas Term	630
Aircraft Engines, The Thermodynamics of. <i>H. R. Ricardo</i>	49	Canada, Further Notes on Aviation in. <i>C. W. Stedman</i>	585
Aircraft Instruments, Some Recent Developments in. <i>H. E. Wimperis</i>	3	Case for the Revival of the Water Channel (The). <i>N. S. Norway</i>	647
Airmanship at Sea. <i>R. B. Maycock</i>	459	Chairman Elect	449
Airship as Deduced from Experiments on Models, The Aerodynamical Characteristics of the. <i>R. Jones</i>	88	Chairman Elect Assumes Office	597
Airships, A Detailed Consideration of the Effect of Meteorological Conditions on. <i>V. C. Richmond and G. H. Scott</i>	189	Civil Aviation Advisory Board	551
Airships, The Strength of Rigid. <i>C. P. Burgess, J. C. Hunsaker and S. Truscott</i>	327	Commercial Flying, The Practical Difficulties of. <i>F. T. Courtney</i>	35
Aitchison, L. Materials in Aircraft Construction	234	Common Sense and Aeronautics. <i>H. T. Tizard</i>	632
Annual General Meeting	225	Correspondence:	
Annual Report of the Council	153	Beadle, F. P. H.	42
Associate Fellowship Examination:—		Council for 1924-1925	271
Provisional Announcements	449	Courtney, F. T. The Practical Difficulties of Commercial Flying	35
Timetable	551	Detailed Consideration of the Effect of Meteorological Conditions on Airships, <i>A. G. H. Scott and V. C. Richmond</i>	189
Papers	625	Development of High-Speed Aircraft, The. <i>R. Mayo</i>	158
Results	629		

	PAGE		PAGE
Donations	1, 43, 272, 629	North, J. D. Some Materials in Aircraft Construction	226
Dopes and Fabric. <i>J. E. Ramsbottom</i> ...	273	Norway, N. S. The Case for the Revival of the Water Channel	647
Edward Busk Memorial Lecture Fund ...	325	Notices 1, 43, 152, 223, 271, 325, 449, 503, 551, 597, 629, 653	
Edward Busk Memorial Prize Regulations ...	326	Obituary. Colonel J. L. B. Templer ...	43
Edward Busk Memorial Studentship Award ...	629	Photographic Survey, Some Features in the Present Position of Aerial. <i>H. Hamshaw Thomas</i>	475, 931
Election of Members 1, 43, 151, 223, 271, 325, 449, 501, 597, 629		Practical (The) Difficulties of Commercial Flying. <i>F. T. Courtney</i>	35
Engines, Radial Air-Cooled Aero. <i>A. H. R. Fedden</i>	260	Radial Air-Cooled Aero Engines. <i>A. H. R. Fedden</i>	260
Engines, The Thermodynamics of Aircraft. <i>H. R. Ricardo</i>	49	Ramsbottom, J. E. Dopes and Fabric ...	273
Fabric, Dopes and. <i>J. E. Ramsbottom</i> ...	273	Reviews:	
Farren, W. S. The Work of the Aeronautical Research Committee's Panel on Scale Effect	526	<i>Elementary Aeronautical Science</i> . I. B. Hart and W. Laidler	222
Fedden, A. H. R. Radial Air-Cooled Aero Engines	260	<i>Ergebnisse der Aerodynamischen Versuchsanstalt zu Gottingen</i> . L. Prandtl, etc.	268
Foreign Aeronautical Societies	271	<i>The Mechanical Properties of Fluids</i> . Various authors	268, 449
French Aeronautical Societies. <i>W. Lockwood Marsh</i>	644	<i>The Internal Combustion Engine, Vol. II., High-Speed Engines</i> . <i>H. R. Ricardo</i>	323
Fuel Economy in Flight. <i>H. T. Tizard</i> ...	603	<i>The International Air Congress Report, 1923</i>	323
Further Notes on Aviation in Canada. <i>C. W. Stedman</i>	585	<i>Optical Methods in Control and Research Laboratories, Vol. I., 2nd Edition</i> . Various Authors	595
Gliders: Their History and Uses. <i>W. H. Sayers</i>	315	<i>Aeronautical Prints and Drawings</i> . Lt.-Col. W. Lockwood Marsh ...	595
High-Speed Aircraft, The Development of. <i>R. Mayo</i>	158	Ricardo, H. R. The Thermodynamics of Aircraft Engines	49
Hunsaker, J. C. (see Burgess).		Richmond, V. C., and G. H. Scott. A Detailed Consideration of the Effect of Meteorological Conditions on Airships R.38 Memorial Prize, 1923 Award ...	189
Instruments, Some Recent Developments in Aircraft. <i>H. E. Wimperis</i>	3, 45	Papers	88, 189, 327
International Air Congress, Report of 1, 323		1924 Award	653
International Congress of Applied Mechanics	43	1925 Regulations	653
Proceedings	630	Rigid Airships, The Strength of. <i>C. P. Burgess, J. C. Hunsaker and S. Truscott</i>	327
Japanese Navy, The British Aviation Mission to the Imperial. <i>The Master of Sembill</i>	553	Rohrbach, Dr. Large All-Metal Seaplanes	655
Jones, R. The Aerodynamical Characteristics of the Airship as Deduced from Experiments on Models	88	Sayers, W. H. Gliders: Their History and Uses	315
Journal Binding	43	Scale Effect, The Work of the Aeronautical Research Committee's Panel on. <i>W. S. Farren</i>	526
Lantern Slides	629	Scott, G. H., and V. C. Richmond. A Detailed Consideration of the Effect of Meteorological Conditions on Airships	189
Large All-Metal Seaplanes. <i>Dr. Rohrbach</i>	655.	Scottish Branch	271
Lectures:		Executive Committee	449
Second Half of Programme, 1923-24 ...	2	Lecture Programme	597
Programme, 1924-1925	501, 654	Fifth Annual Report	599
Library	224, 325, 551	Sempill, The Master of. The British Aviation Mission to the Imperial Japanese Navy	553
Light Aeroplane Competitions, The Royal Aero Club. <i>J. S. Buchanan</i>	676	Silver Medal	325
Marsh, W. Lockwood. French Aeronautical Societies	644	Some Features in the Present Position of Aerial Photographic Survey. <i>H. Hamshaw Thomas</i>	475
Materials in Aircraft Construction. <i>L. Aitchison</i>	234	Some Materials in Aircraft Construction. <i>J. D. North</i>	226
Materials in Aircraft Construction, Some. <i>J. D. North</i>	226		
Maycock, R. B. Airmanship at Sea ...	459		
Mayo, R. The Development of High-Speed Aircraft	158		
Metal Seaplanes, Large All-. <i>Dr. Rohrbach</i>	655		
Meteorological Conditions on Airships, A Detailed Consideration of the Effect of. <i>G. H. Scott and V. C. Richmond</i> ...	189		

	PAGE		PAGE
Some Recent Developments in Aircraft Instruments. <i>H. E. Wimperis</i> ...	3, 45	Tizard, H. T. ...	440
Sound Reception. <i>W. S. Tucker</i> ...	504	Fuel Economy in Flight ...	603
Stedman, C. W. Further Notes on Aviation in Canada ...	585	Common Sense and Aeronautics ...	632
Strength of Rigid Airships. <i>C. P. Burgess, J. C. Hunsaker and S. Truscott</i> ...	327	Truscott, S. (see Burgess).	
Survey, Some Features in the Present Position of Aerial Photographic. <i>H. Hamshaw Thomas</i> ...	475	Tucker, W. S. Sound Reception ...	504
Thermodynamics (The) of Aircraft Engines. <i>H. R. Ricardo</i> ...	49	Water Channel, The Case for the Revival of. <i>N. S. Norway</i> ...	647
Thomas, H. Hamshaw. Some Features in the Present Position of Aerial Photographic Survey ...	475, 631	Wilbur Wright Lecture ...	223, 603
		Wimperis, H. E. Some Recent Developments in Aircraft Instruments ...	3, 45
		Work (The) of the Aeronautical Research Committee's Panel on Scale Effect. <i>W. S. Farren</i> ...	526
		Wright Brothers' Medal ...	503

PAGE
.. 449
.. 603
.. 632

.. 504

.. 647
3, 603

3, 45

.. 526
.. 593

F
C
F
J
C
a
t
C
A
I
a
I
D
is
bc