
AERODYNAMICS

AEROELASTICITY


A revised and greatly expanded edition of this major reference work, incorporating within a day-to-day chronology of the air operations of WW1 references to over 17,000 serving air personnel, records of injuries and fatalities through air accidents from 1912-1919 being incorporated in this new edition alongside the main body of the work. Concluding appendices provide a statistical analysis of air casualties during the war, the pay levels of officers in the Royal Air Force and the cost of selected aircraft and engine types.


Various authors review the evolution of Soviet airpower from its beginnings through to the Cold War in this informative compilation of essays. The development of Soviet naval/ civil aviation and its aircraft industry are among the other subjects under discussion.


Detailed overview of the organisation and expansion of aircrew training from the inter-war years onwards and how the operational training standards of Bomber Command, Fighter Command and Coastal Command were met.


Compilation of official reports on the air operations of Coastal Command during WW2 contributed by the Air Officer Commanding-in-Chief who were personally involved — Air Chief Marshal Sir Frederick Bowhill (September 1939-June 1941), Air Chief Marshal Sir Philip Joubert de la Ferte (June 1941 to February 1943), Air Chief Marshal Sir John C Sisser (February 1943 — January 1944) and Air Chief Marshal Sir Sholto Douglas (January 1944 - May 1945).


Incorporating the recollections and observations of a number of men who were involved, a detailed study of the experiences of Bomber Command and its aircrew during WW2.

SPACE


STRUCTURES AND MATERIALS


For further information contact the National Aerospace Library, T +44 (0)1252 701038 or 701060 E hublibrary@aerosociety.com

For more information visit the National Aerospace Library, 13-15 Somerford Street, Stevenage, SG1 1EE, UK. www.nal.co.uk MARCH 2015