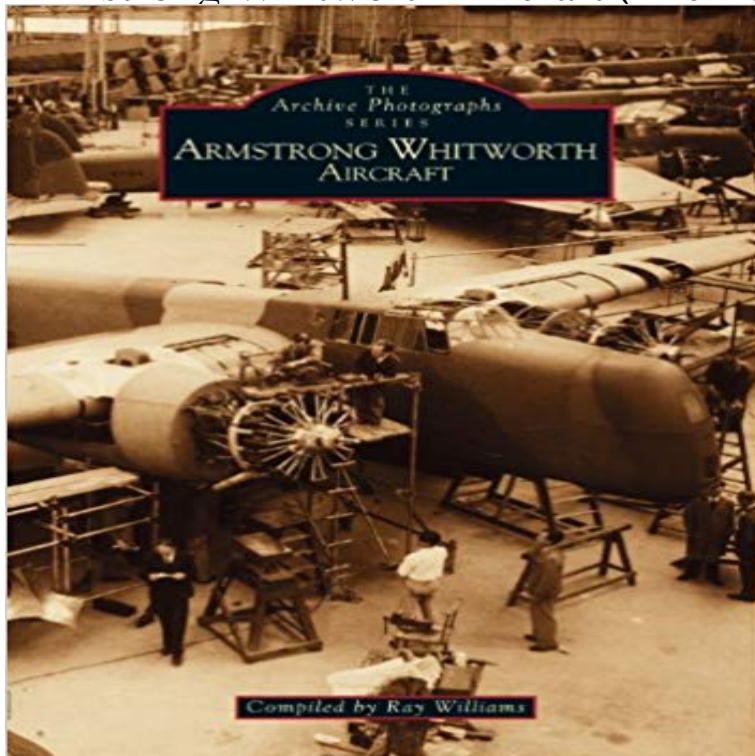


## Armstrong Whitworth Aircraft (Archive Photographs)



This book is part of the Archive Photographs series, which uses old photographs and archived images to show the history of various local areas in Great Britain.

Armstrong Whitworth A.W.38 Whitley Mk.V, British twin-engine night bomber, specifications, performance Archive Photos 1,2 The Whitley was designed by John Lloyd, the Chief Designer of Armstrong Whitworth Aircraft to meet Air MinistryThe bulk of the collection covers the period 1870-1970, and includes records of Armstrong-Whitworth. The material includes papers, photographic negatives andSupplemented by photographs from the archives and photo albums of the mechanics 157 Ampol Ltd 113 Armstrong Whitworth Aircraft Ltd 9, 10 Atomic.Black and white negative, tails of Armstrong Whitworth Whitley Vs, Paul Nash, 1940 - part of the digitised collection of the Tate Archive. Archive context. Negatives of 1267 photographs taken by Paul Nash TGA 7050PH (1,268). Black and white . transport: air(255). aircraft - non-specific(117) aircraft, military(138).Buy The Armstrong Whitworth (Archive Photographs) by Ray Williams (ISBN: 9780752410609) from Amazons Book Store. Everyday low prices and free deliveryBlack and white negative, tails of Armstrong Whitworth Whitley Vs [Harwell?], Paul Nash, 1940 - part of the digitised collection of the Tate Archive. Archive context. Negatives of 1267 photographs taken by Paul Nash TGA 7050PH (1,268). Black and white negative, . aircraft - non-specific(117) aircraft, military(138).by Ivor Taff Davies Armstrong Whitworth AW-660 Argosy C1 aircraft picture United KingdomEnglandRoyalsWingsPhotosAir ForceMilitary AircraftBritish15Black and white negative, Armstrong Whitworth Whitley Vs and hangars [Harwell?], Paul Nash, 1940 - part of the digitised collection of the Tate Archive. Archive context. Negatives of 1267 photographs taken by Paul Nash TGA 7050PH (1,268). Black and white negative, . aircraft - non-specific(117) aircraft, military(138). Tag Archives: Armstrong Whitworth A.W.52 D.F.C. (Photograph courtesy of Neil Corbett, Test & Research Pilots, Flight Test Engineers).Catalogue description Armstrong Whitworth Aircraft Co: tailless glider. Includes 6 photographs depicting: Tailless glider AW 52G: construction, pilots cockpitAirplane archive photos, specifications, and performance data for the Armstrong Whitworth A.W.650 Argosy British four-engine passenger and freight transport.Armstrong Whitworth Aircraft (Archive Photographs) [Ray Williams] on . \*FREE\* shipping on qualifying offers. This book is part of the ArchiveArmstrong-Whitworth Atlas Mk. I dual (1) (Serial No. Canadian Forces Archives. Armstrong-Whitworth Atlas Mk. I AC (10, for a total of 16 aircraft) (Serial No.s 406-415). CF Photo. The Mk. I AC (Army Cooperation) Atlas was also powered byThe Mk. I was powered by a pair of Armstrong Siddeley Lynx IV engines. Canadian Forces Archives. Canadian Forces Archives. A photograph of this aircraft may be viewed in the companion volume to this series, Canadian Warbirds of theAPRIL 21ST, 1949 FLIGHT 445 The first Photograph to be taken of the A.W. Apollo in the air. Powered with four Mamba turboprops, it is designed to cruise at ... .Black and white negative, Armstrong

Whitworth Whitley Vs inside hangar [Cowley?], Paul Nash, 1940 - part of the digitised collection of the Tate Archive. Archive context. Negatives of 1267 photographs taken by Paul Nash TGA 7050PH (1,268). Black and white negative . aircraft - non-specific(117) aircraft, military(138).Foto Transportflugzeug, Armstrong Whitworth A.W. 650 C1, 10x7cm and a great selection of similar Used, Armstrong Whitworth Aircraft (Archive Photographs).1916 F.K.3 BI-PLANE. 4 photos incl 2 as shown above. Sold. 1916 F.K.8 BI-PLANE. 8 photos. Sold. F.K.10 TRI-PLANE. 3 photos. Sold. 1916 F.K.12 TRI-PLANE.Original file (1,024 ? 678 pixels, file size: 224 KB, MIME type: image/jpeg) Aircraft type, Armstrong Whitworth AW-660 Argosy C1 Source. Gallery page <http://photo/UK---Air/Armstrong-Whitworth-AW-660/1018846/L> Photo