
So You Want To Be An Engineer? A Guide to a Wonderful, Mysterious Profession with Sketches from an Aeronautical Engineer's Album — Third edition. S A Brandt. American Institute of Aeronautics and Astronautics, Reston, VA. 2015. Distributed by Transatlantic Publishers Group, 97 Greenham Road London N10 1LN, UK. xxix; 634pp. Illustrated. £38. [20% discount available to RAeS members on request; E mark.chaloner@tpgltd.co.uk T +44 (0)20 8815 264-6].


The author recalls in these informal memoirs his RAF career serving in 43/79/208 Squadrons/229 Operational Conversion Unit (OCU) and his later career as an air display pilot. The Folland Gnat, Hawker Hunter, SEPECAT Jaguar, Hunting Jet Provost and the DHC Chipmunk are among the military aircraft types he has flown.


A detailed study of how Clyde Foster, Morgan Watson, George Bourda, Julius Montgomery, Frank Crossley and Ed Dwight among others pioneered the employment of African American scientists and engineers at NASA sites in Texas, Alabama and Florida and the challenging experiences they faced during the 1950s and 1960s.


Based on over 125 interviews with key participants, flight logs and NASA archives, a detailed biography of the former NASA test pilot working on the North American X-15 programme who became the world famous Apollo astronaut.


The author's revealing recollections of his time as the BBC's Aerospace Correspondent of the American-Soviet 'Space Race' focusing particularly on the Apollo Moon landings.


Describes the magnetosphere, ionosphere, solar wind, solar/plasma physics, geomagnetism, radio wave propagation and their potential impact on spacecraft operations.


A general introduction to the world of astronautics, including spacecraft communications/navigation systems/propulsion systems, orbital mechanics, satellites and space missions.

For more information contact the National Aerospace Library. T +44 (0)1252 701038 or 701060 E hublibrary@aerosoci- ety.com