

BRASSEY'S WORLD AIRCRAFT & SYSTEMS DIRECTORY 1999/2000

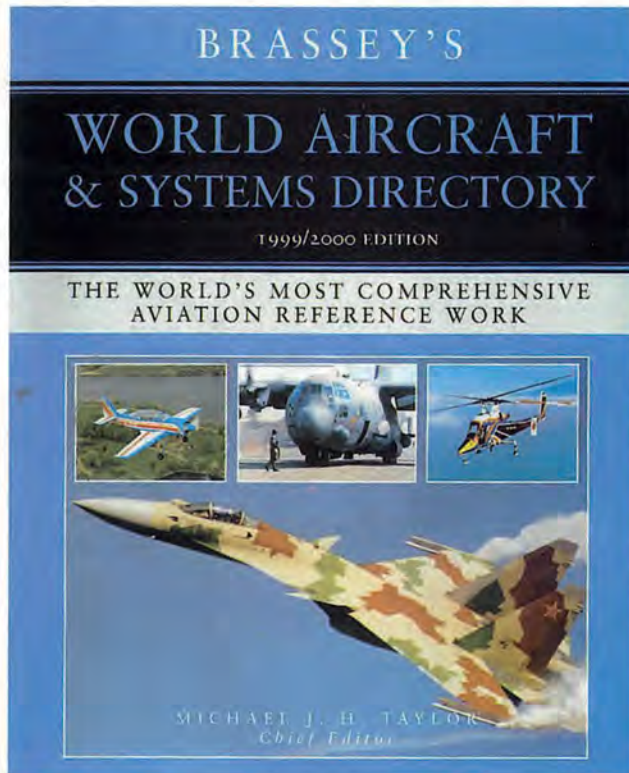
**Chief Editor
Michael J H Taylor**

Now in its 2nd edition, Brassey's World Aircraft & Systems Directory (WA&SD) is a prime source of in-depth information on the world's aerospace industries. It is an invaluable reference work for air forces, commercial airline and fleet operators, manufacturers and sub-contractors, other professional organisations in the aerospace industry, libraries and for the countless numbers of aviation enthusiasts around the world.

WA&SD is the only reference book to include such a vast diversity of subjects, in such detail, now providing important information on: combat aircraft – military and commercial airliners and freighters – tankers – electronic warfare and special reconnaissance/ surveillance types – rotorcraft of all types – bizjets, agricultural and other general aviation aircraft – homebuilt and microlight recreational aircraft – gliders and motorgliders – buoyant aircraft (airships) – spaceflight – aero engines – air-launched missiles – airborne radars – airport runway information – all-colour air force insignia.

Taking into account widespread demand, the 1999/2000 edition has a new Spaceflight section, detailing operational commercial launch vehicles and manned spacecraft.

**Details: Brassey's (UK) Ltd £95.00
ISBN: 1-85753-245-7**



This article has been republished online with Open Access.

Ministry of Defence © Crown Copyright 2023. The full printed text of this article is licensed under the Open Government Licence v3.0. To view this licence, visit <https://www.nationalarchives.gov.uk/doc/open-government-licence/>. Where we have identified any third-party copyright information or otherwise reserved rights, you will need to obtain permission from the copyright holders concerned. For all other imagery and graphics in this article, or for any other enquires regarding this publication, please contact: Director of Defence Studies (RAF), Cormorant Building (Room 119), Shrivenham, Swindon, Wiltshire SN6 8LA.

 **ROYAL
AIR FORCE**
**Centre for Air and
Space Power Studies**

OGL