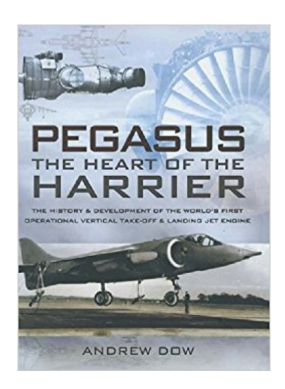


## The book was found

# Pegasus, The Heart Of The Harrier: The History And Development Of The World's First Operational Vertical Take-off And Landing Jet Engine





## **Synopsis**

The conception of the Pegasus engine in 1957 upset all the conventions of aircraft design. It was previously usual for aircraft designers to seek a suitable engine, but this was an engine that sought an aircraft. The aircraft that resulted was the famous Harrier that is still in front-line service with air forces around the world including the RAF and US Marine Corps. This book takes an in-depth look at the engine's original design concept, initial production and flight testing. It then goes on to explain how the developments and improvements have been made over the ensuing years and includes experiences of operational combat flying, both from land and sea. The book is written in a non technical style that makes comfortable reading for all enthusiasts and historians and is copiously illustrated with many previously unseen photographs and diagrams.

### **Book Information**

File Size: 74321 KB

Print Length: 543 pages

Publisher: Pen and Sword Aviation; Updated ed. edition (August 20, 2009)

Publication Date: June 6, 2014

Sold by: A Digital Services LLC

Language: English

ASIN: B00KTM7IRW

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Enabled

Lending: Not Enabled

Enhanced Typesetting: Enabled

Best Sellers Rank: #453,693 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #32 in Kindle Store > Kindle eBooks > Crafts, Hobbies & Home > Crafts & Hobbies > Miniatures #64 in Kindle Store > Kindle eBooks > Crafts, Hobbies & Home > Crafts & Hobbies > Models #68 in Books > Engineering & Transportation > Engineering > Aerospace > Propulsion Technology

#### Customer Reviews

There were lots of interesting technical bits (which as an aerospace engineer I appreciate) as well as historical notes. Some of the political/financial information was sleep-inducing, but that's part of making a complete history. The author's feelings towards VTOL/STOVL aircraft are very forthright getting to preachy, and I'd like to see an independent corroboration of some of the claims (air-to-air

performance vs. other aircraft) but overall a good book.

The author has provided the aeronautical community a real service with his thorough account of the engine's conception, development, and integration with its airframe(s). I was impressed not only with the author's mastery of the material, but also the scope of his account - engineering, commercial, key personnel. An excellent read and fully worthy of an excellent engine and it's gifted designers and operators. GDR.

This is an outstanding effort written about, in my opinion, what is clearly the most unique turbine engine ever developed for an aircraft. John Farley is absolutely correct: The "heart" of any aircraft lies in its engine; the Pegasus is the absolute "King" of this concept! Without it, the Harrier, with it's unique performance parameters and abilities (such as "viffing" as an aerial maneuver), would not have existed. Without the brain-storming efforts of such visionaries as Fozard and Hooker, et al', this magnificant engine/airframe combination would never have come into existance - especially when it did! Imagine the outcome of the Falkland Islands War without the Sea Harrier?! An excellent book - bar none!! Simply magnificent...!!

Excellent book with plenty of detail but still an easy read. Fascinating to see how the idea for an engine to utilise thrust from the first effective bypass fan and from the turbine via adjustable nozzles was developed to a mature unique powerful and reliable engine.

Very thorough telling of a great aviation story. The engine is at the heart of the Harrier 'system' and this book is a very comprehensive look at the development of an aviation milestone.

If you are interested in the Harrier, this is a great book that deals with its engine. Nice background and story on its development. I wish I had bought the paper copy however. I am not a fan of Kindle in PC. It has many shortcomings.

Not as interesting as I expected.

Most books with titles like this will put ordinary readers to sleep. This one is different. It contains all of the relevant details of the technical history but it also includes the history of the rationale for a concept and many anecdotal srories about the business and personal relationships in this

international program.

#### Download to continue reading...

Pegasus, The Heart of the Harrier: The History and Development of the World's First Operational Vertical Take-off and Landing Jet Engine The Vertical Gardening Guidebook: How To Create Beautiful Vertical Gardens, Container Gardens and Aeroponic Vertical Tower Gardens at Home (Gardening Guidebooks Book 1) An Illustrated History of Amphibious Warfare Vessels: A Complete Guide To The Evolution And Development Of Landing Ships And Landing Craft, Shown In 220 Wartime And Modern Photographs Operational Risk Management: A Complete Guide to a Successful Operational Risk Framework Vertical Jump: The Complete Guide to Increasing Vertical Leap, Improving Explosiveness, and Developing Athletic Power Vertical Gardening for Beginners: How To Grow 40 Pounds of Organic Food in a 4x4 Space Without a Yard (vertical gardening, urban gardening, urban homestead, ... survival guides, survivalist series) Vertical Jumping: 20 Exercises -How to Increase Your Vertical Jump (How to Jump Higher - How to Jump High) Oxford Take Off In French (Take Off In Series) Jet Propulsion: A Simple Guide to the Aerodynamics and Thermodynamic Design and Performance of Jet Engines 99 F-16's - US Airforce Fighter Jet Aircraft Pictures, USAF F-16 Fighter Jet Planes photo book. Start Your Own Zine: Jet Lambert's Gumption Guides: Everything You Need to Know to Put it Into Print (Jet Lambert Gumption Guide) World History, Ancient History, Asian History, United States History, European History, Russian History, Indian History, African History. (world history) Rolls-Royce Merlin Manual - 1933-50 (all engine models): An insight into the design, construction, operation and maintenance of the legendary World War 2 aero engine (Owners' Workshop Manual) SEO Made Simple (second edition): Search Engine Optimization Strategies For Dominating The World's Largest Search Engine AV-8B Harrier II Units of Operations Desert Shield and Desert Storm (Combat Aircraft) Sea Harrier FRS 1 vs Mirage III/Dagger: South Atlantic 1982 (Duel) Thomas and the Jet Engine (Thomas and Friends) The Jet Engine Landing It: My Life On And Off The Ice The Little Book on Digital Marketing SEO - Search Engine Optimization: Tips and tricks for keyword research in SEO or Search Engine Optimization

Contact Us

DMCA

Privacy

FAQ & Help