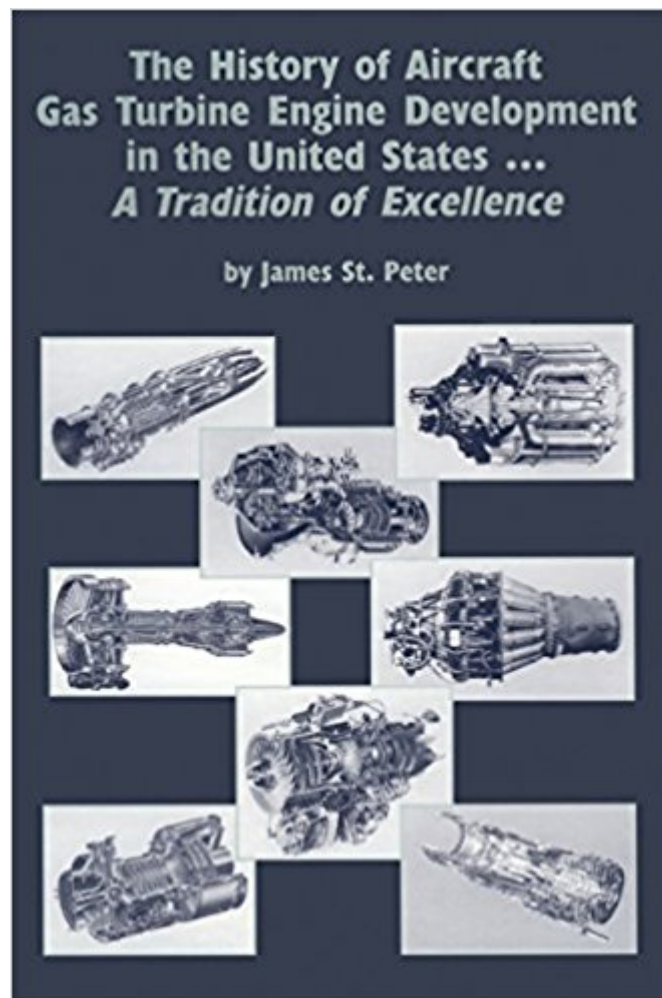




The book was found

The History Of Aircraft Gas Turbine Engine Development In The United States: A Tradition Of Excellence



Synopsis

In this history of aircraft gas turbine engine development in the United States, technological advancements will be traced through the evolution of specific engines. Each engine examined represents an important advance in this critical technology. Although every model of aircraft gas turbine ever developed represents some technological change, in the opinion of the author, the engines presented here demonstrate clear and significant advances over previous technologies. These American-made turbojets have had a greater impact on U.S. aircraft gas turbine usage than any other models we could examine. The four British engines described are exceptions to this all-American discussion. The Whittle engine, introduced into this country during World War II, became the model for the General Electric I-A. The other three engines are the British Derwent and Tay, which introduced Pratt & Whitney into the jet engine business, and the Pegasus. The Pegasus is the only non-U.S. engine to be "featured" as the topic of an entire chapter because it not only is representative of the finest in vectored-thrust technology, but also is the standard powerplant for U.S. Marine Corps Harrier aircraft.

Book Information

Hardcover: 612 pages

Publisher: ASME Press; 1st edition (May 1, 2000)

Language: English

ISBN-10: 0791800970

ISBN-13: 978-0791800973

Product Dimensions: 7 x 1.3 x 10 inches

Shipping Weight: 2.8 pounds (View shipping rates and policies)

Average Customer Review: 4.3 out of 5 stars 3 customer reviews

Best Sellers Rank: #1,063,929 in Books (See Top 100 in Books) #96 in Books > Engineering & Transportation > Engineering > Aerospace > Propulsion Technology #563 in Books > Textbooks > Engineering > Aeronautical Engineering #656 in Books > Engineering & Transportation > Transportation > Aviation > History

Customer Reviews

OK.

A think that is an interesting historical review, in the preface the autors says, that is an all american (only north american) centered point of view, and he offers us an anecdotal history of gas turbine

engine development spanning some 50 years of scientific and technological discovery, and insight into the personalities who shaped this powerful invention from its technological beginnings in England and Germany to the modern IHPTET programs. By other hand he dedicates this book to Sir Frank Whittle and Dr Hans von Ohain and all the great pioneers of this technology, this is great memorial. This is incomplete version from the point of view of a global review, I think that should be a second part related to "The history of industrial and aeroderivative gas turbine development", this for cover all about land-based gas turbines, if you don't have any background in this kind of machines, if you should need more detailed information in this articles:- Are USA and Russian gas turbines development systems defferents and can they benefit each other?. Published by ASME-IGTI in the newsletter GGTN Vol 36 N^o 2 (1996)- Introduction to gas turbines for non engineers by Lee Langston and Goerge Opdyke. Published by ASME-IGTI in the newsletter GGTN Vol 37 N^o 2 (1997)- Origins of the land-based gas turbine by Septimus van der Linden. Published by ASME-IGTI in the newsletter GGTN Vol 37 N^o 2 (1997)- A Brief History of Soviet Aircraft Gas Turbine Technology by James St. Peter. Part I Published by ASME-IGTI in the newsletter GGTN Vol 37 N^o 3 (1997) Part II Published by ASME-IGTI in the newsletter GGTN Vol 38 N^o 2 (1998)

This is a great book for anyone interested in Jet Engine history. The book's opening sections are excellent. The coverage of Whittle's and the early British work are very complete. The transition of this technology to GE (USA) and GE's developments are also very well covered. The early German work is also well covered. There is some detail on Westinghouse's independent very successful turbine developments up to the J34; but then no real information on the causes of the failures of the J40 and J46, which knocked Westinghouse out of the aircraft turbine business. The Turbofan, which combined the smoothness and speed of the Turbojet with far superior fuel consumption, lower specific weight and noise levels has dominated commercial air transport for 40 years. Yet, the original development of this technology only rates a small sub-section in the chapter on Pratt&Whitney's work. In general, the unevenness of the detail detracts from this book. But overall, there is a very high level of well-researched information. For anyone interested in Jet Engines this book is a 'must read'.

[Download to continue reading...](#)

The History of Aircraft Gas Turbine Engine Development in the United States: A Tradition of Excellence Aircraft Gas Turbine Engine Technology The World Encyclopedia of Aircraft Carriers and Naval Aircraft: An Illustrated History Of Aircraft Carriers And The Naval Aircraft That Launch

From ... Wartime And Modern Identification Photographs The History of North American Small Gas Turbine Aircraft Engines (Library of Flight) Allied Aircraft Piston Engines of World War II: History and Development of Frontline Aircraft Piston Engines Produced by Great Britain and the united (Premiere Series Books) How To Build a Solar Wind Turbine: Solar Powered Wind Turbine Plans World History, Ancient History, Asian History, United States History, European History, Russian History, Indian History, African History. (world history) Taking Sides: Clashing Views in United States History, Volume 2: Reconstruction to the Present (Taking Sides. Clashing Views in United States History (2 Vol Set)) United States History: Beginnings to 1877 2013 (Holt McDougal United States History) Aerothermodynamics of Gas Turbine and Rocket Propulsion The Republic for Which It Stands: The United States during Reconstruction and the Gilded Age, 1865-1896 (Oxford History of the United States) History and Culture of Dominican Republic, Government, Politics Economy, Tourism: Migration, The First Colony, Occupation by the United States 1916-24, Civil War and United States Intervention, 1965 A Nation Without Borders: The United States and Its World in an Age of Civil Wars, 1830-1910 (The Penguin History of the United States) Liquid Natural Gas in the United States: A History The Development of Jet and Turbine Aero Engines 1,000 Places to See in the United States and Canada Before You Die (1,000 Places to See in the United States & Canada Before You) National Geographic Guide to National Parks of the United States, 8th Edition (National Geographic Guide to the National Parks of the United States) Ecuador and the United States: Useful Strangers (The United States and the Americas Ser.) Paraguay and the United States: Distant Allies (The United States and the Americas) Paraguay and the United States: Distant Allies (The United States and the Americas Ser.)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)