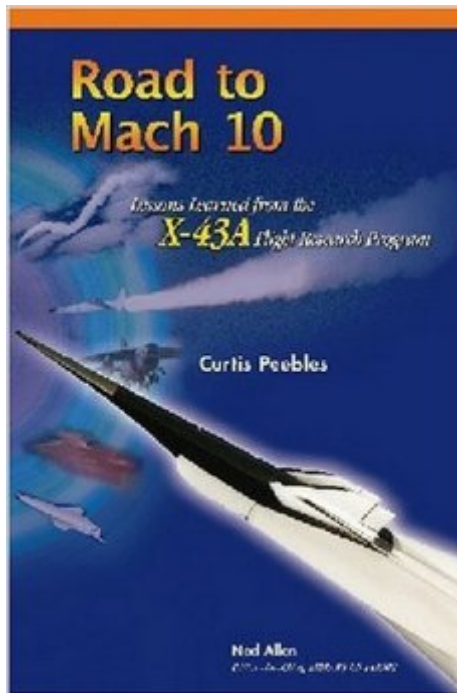


The book was found

Road To Mach 10: Lessons Learned From The X-43a Flight Research Program (Library Of Flight Series)



Synopsis

"This is the first full-length history of the X-43 project, written by the project historian at Dryden Flight Research Center. The project achieved the first in-flight testing of a scramjet engine, at speeds of nearly Mach 7 and Mach 10.

Book Information

Series: Library of Flight

Paperback: 250 pages

Publisher: Amer Inst of Aeronautics & (March 1, 2008)

Language: English

ISBN-10: 156347932X

ISBN-13: 978-1563479328

Product Dimensions: 0.8 x 6 x 9 inches

Shipping Weight: 13.6 ounces (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 starsÂ Â See all reviewsÂ (1 customer review)

Best Sellers Rank: #1,834,014 in Books (See Top 100 in Books) #880 inÂ Books > Textbooks > Engineering > Aeronautical Engineering #942 inÂ Books > Engineering & Transportation > Engineering > Aerospace > Astronautics & Space Flight #1283 inÂ Books > Engineering & Transportation > Transportation > Aviation > History

Customer Reviews

Curtis Peebles wrote this book about the Hyper-X based on his unique vantage point as NASA project historian. Based on internal and published documents, interviews with project participants and his own personal observations, the book offers a detailed insider's view of one of the most exciting flight research projects in several decades. As befits a book published by an organization of aerospace engineering professionals, this book is highly technical in places. While not an engineering textbook, the author assumes that the reader has a good background in the full range of aerospace technologies. If the sentence "The computational-fluid-dynamics data were used to quantify the ground-to-flight scaling and unsteady-flow phenomena during the dynamic separation." fazes you, this book might not be for you. For those who are undaunted by the required level of technical knowledge, the reader is rewarded with a detailed but readable story that begins with a background of scramjet research and continues on to Hyper-X design, manufacturing, integration and checkout, and flight operations. The first flight tumbled out of control shortly after release from the B-52, but the second and third flights successfully demonstrated scramjet-powered flight at

Mach 6.83 and 9.68 respectively. Peebles provides an excellent description of all the missions as well as the mishap investigation. There is an adequate number of good photographs in the book. Unfortunately the photographs are reproduced in black and white rather than in color. A more significant omission is the absence of line drawings of the vehicles and its systems. At several points in the book, intricate mechanisms are described, but with no supporting illustrations it is difficult for even the intended audience to visualize the systems.

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

Road to Mach 10: Lessons Learned from the X-43a Flight Research Program (Library of Flight Series) Flight Lessons 2: Advanced Flight: How Eddie Learned the Best Way to Learn The Student Pilot's Flight Manual: From First Flight to Private Certificate (The Flight Manuals Series) Holographic Interferometry: A Mach-Zehnder Approach Librarysparks Library Lessons: A Collection of the Finest Library Lessons from Librarysparks Magazine / Grades K-5 Pressure is a Privilege: Lessons I've Learned from Life and the Battle of the Sexes (Billie Jean King Library) Jack Kerouac: Road Novels 1957-1960: On the Road / The Dharma Bums / The Subterraneans / Tristessa / Lonesome Traveler / Journal Selections (Library of America) Certified Flight Instructor Test Prep 2012: For the Ground, Flight, Military Competency and Sport Instructor: Airplane, Helicopter, Glider, ... FAA Knowledge Exams (Test Prep series) Lessons Learned...: From A Corporate Guy Who Left His Job To Sell On Full Time (Selling on , FBA, Making Money Online, Work From Home, ... Home Based Business, Selling On eBay, eBay) Garden Wisdom: Lessons Learned from 60 Years of Gardening Dealing with the Loss of a Pet and Learning to Love a New One - A True Story of Lessons Learned and How Any Pet Owner Can Feel Joy Again Faith, Hope and Healing: Inspiring Lessons Learned from People Living with Cancer Better By The Dozen Plus Two, Part Two: Lessons Learned through Loss and Leukemia by a Family of Sixteen Listening to Killers: Lessons Learned from My Twenty Years as a Psychological Expert Witness in Murder Cases Love, Medicine and Miracles: Lessons Learned about Self-Healing from a Surgeon's Experience with Exceptional Patients In Sickness and In Health: Lessons Learned on the Journey from Cystic Fibrosis to Total Health Adapting in the Dust: Lessons Learned from Canada's War in Afghanistan (UTP Insights) 40 Years in Law Practice - Lessons Learned: What they don't Teach you in Law School Liderazgo principios de oro [Golden leadership principles]: Las lecciones que he aprendido de una vida de liderazgo [The lessons I have learned from a lifetime of leadership] Only Trollops Shave Above the Knee: The Crazy, Brilliant, and Unforgettable Lessons We've Learned from Our Mothers

[Dmca](#)