



Launch Vehicles: Heritage of the Space Race (Paperback)

By Michael Lennick

Collector's Guide Publishing, Canada, 2006. Paperback. Condition: New. Language: English . Brand New Book. Space junkies and armchair astronauts are provided with comprehensive, handy references for a variety of space-related missions, vehicles, and concepts in this pocket-sized series. Compiled with the cooperation of NASA, each topic-specific reference features relevant statistics, photographs, and the stories behind each project. Books on manned missions include crew photographs, information on patches and equipment, and flight statistics such as time in space, distance traveled, and mission objectives. Photographs and statistics for launch vehicles, orbiters, probes, and experimental equipment are featured in each equipment-specific reference. Covering such design elements as propellants, tanks, engines, and payloads, this detailed look at the mechanism that gets it all started describes 259 types of launch vehicles developed by China, the European Space Agency, Japan, Russia, and the United States.



READ ONLINE
[3.56 MB]

Reviews

This publication is definitely worth purchasing. Yes, it is actually engage in, nevertheless an amazing and interesting literature. You can expect to like just how the author write this publication.

-- **Odie Dicki**

Basically no terms to clarify. It can be written in basic terms instead of difficult to understand. I am easily could get a enjoyment of reading through a composed publication.

-- **Dr. Hazel Ziemann IV**