

PRAEGER

The Missile and Space Race, Alan J. Levine, Greenwood Publishing Group, 1994, 0275944514, 9780275944513, 247 pages. Here is a history of the development of military missiles and space travel from World War II to the American visits to the Moon in 1969-1972. It stresses the relationship between the early stages of space exploration and the arms race, and that a dual path led to space flight. One was the development of unmanned long-range war rockets, the other, less often noted, was the rocket-powered research plane. The first path led through the intercontinental ballistic missile to the first artificial satellites and space capsule; the latter, more uniquely American, through the X-series and Skyrocket rocket planes to the X-15, and ultimately to the Space Shuttle. The early part of the book focuses on the Soviet-American race to develop the ICBM in the 1950s, and the first satellites, with particular attention paid to the events and reactions that followed the flight of Sputnik I in 1957 and the subsequent missile gap era..

## DOWNLOAD http://bit.ly/1jx26OT

Persperi. Corporate un Language

Astronautics: a historical perspective of mankind's efforts to ..., Book 2 a historical perspective of mankind's efforts to conquer the cosmos, Ted Spitzmiller, Oct 1, 2007, Science, 491 pages. An accessible and elucidating account of the events surrounding America's commitment to land a man on the moon, this follow-up book demonstrates how that venture shaped the ....

Outbound, , 1989, Science, 144 pages. .

Jill and the Runaway, Ruby Ferguson, 1993, Juvenile Fiction, 159 pages. .

Aeronautical and astronautical events of 1961, report of the ..., Volume 2, United States. Congress. House. Science and Astronautics Committee, 1962, , 113 pages. .

Arrows to the moon Avro's engineers and the space race, Chris Gainor, Oct 1, 2001, Science, 296 pages. Tells for the first time the story of the Canadian and British engineers from Avro Canada who played key roles in the space race..

Space travel a history, Wernher Von Braun, Frederick Ira Ordway, David Dooling, 1985, Technology & Engineering, 308 pages. .

Soviet Cybernetics Review, Volume 3, , 1973, Computers, . .

Sputnik to space shuttle 25 years of the space age, Iain Nicolson, Oct 1, 1982, , 207 pages. .

Studies: Industry series, Volume 5 Industry series, Commission of the European Communities, 1975, Business & Economics, . .

Aiming for the stars the dreamers and doers of the space age, Tom D. Crouch, 1999, , 338 pages. A compelling history of humankind's quest for the stars begins with the rocketry experiments of Wenher von Braun and others, and vividly recalls the Cold War space race that ....

http://edufb.net/1397.pdf