

In a spring 1999 poll of opinion leaders sponsored by leading news organizations in the United States, the 100 most significant events of the 20th century were ranked. The Moon landing was a very close second to the splitting of the atom and its use during World War II. "It was agonizing," CNN anchor and senior correspondent Judy Woodruff said of the selection process. Probably historian Arthur M. Schlesinger, Jr., best summarized the position of a large number of individuals polled. "The one thing for which this century will be remembered 500 years from now was: This was the century when we began the exploration of space." He noted that Project Apollo gave many a sense of infinite potential. "People always say: If we could land on the Moon, we can do anything," said Maria Elena Salinas, co-anchor at Miami-based Spanish-language cable network Univision, who also made it her first choice. Perhaps because of his long life, Schlesinger has looked toward a positive future, and that prompted him to rank the lunar landing first. "I put DNA and penicillin and the computer and the microchip in the first 10 because they've transformed civilization. Wars vanish," Schlesinger said, and many people today cannot even recall when the Civil War took place. "Pearl Harbor will be as remote as the War of the Roses," he said, referring to the English civil war of the 15th century. And there's no need to get hung up on the ranking, he said. "The order is essentially very artificial and fictitious," he said. "It's very hard to decide the atomic bomb is more important than getting on the Moon." While there have been many studies recounting the history of Apollo, this new book seeks to draw out the statistical information about each of the flights that have been long buried in numerous technical memoranda and historical studies. It seeks to recount the missions, measuring results against the expectations for them. The purpose of this work is to provide a comprehensive reference for facts about Project Apollo, America's effort to put humans on the Moon. For a program of the magnitude of Apollo, numerous NASA centers and contractors created post-mission reports, a situation which created some differences in certain reported measurements. Additionally, as time passed, typographical errors crept into some Apollo-related publications. In order to resolve these issues, the author turned to original documents, some of which were previously unavailable to the public, but were made available through the Freedom of Information Act. This book is separated into two parts. The first part contains narratives for the Apollo 1 fire and the 11 flown Apollo missions. Included after each narrative is a series of data tables, followed by a comprehensive timeline of events from just before liftoff to just after crew and spacecraft recovery. The second part contains more than 50 tables. These tables organize much of the data from the narratives in one place so they can be compared among all missions. The tables offer additional data as well. The reader can select a specific mission narrative or specific data table by consulting the Table of Contents. 515 pages. Contents hyperlinked for easy navigation.

Disquiet Heart: Poe Series, Book 2, Time and Narrative in Ancient Historiography: The Plupast from Herodotus to Appian, The Office Tutorial, Seeker Small Groups: Engaging Spiritual Seekers in Life-Changing Discussions, Vanishing Games, Chimera, Union Hypocrisy: Organized Labors Double Standard in Business and Politics,

Jr., best summarized the position of a large number of individuals polled. He noted that Project Apollo gave many a sense of infinite potential. book in the NASA History Series seeks to draw out the statistical information about each NASA History Series as a Special Publication (SP) in the Reference Works section.

Apollo by the Numbers: A Statistical Reference (NASA History Series Book ) - Kindle edition by Richard W. Orloff. Download it once and read it on your. Apollo project (mission 8)

allowed the world to view the Earth for the Apollo series of space flights. . Monographs in Aerospace History Number 3. speech , speech files, NASA Historical Reference Collection, NASA History Office, A Statistical Referenceâ€•. NASA Headquarters, Washington D.C. NASA SP Apollo by the Numbers: A Statistical Reference (Washington, DC: NASA SP- , ), pp. ; Ezell, NASA Historical Data Book, 73 .

This Book is brought to you for free and open access by the Government Documents Display Clearinghouse at Orbit. NAS APOLLO BY. THE. NUMBERS: A Statistical. Reference. NAS NASA. ENGINEERS. AND THE AGE. OF APOLLO. NAS CHARIOTS FOR. APOLLO. A History of.

Orloff, Richard W. Apollo by the Numbers: A Statistical Reference. NASA SP- , Lewis, Marieke and Management Histories, NASA SP Rosholt, Robert L. An Administrative History of NASA, NASA SP-4

NASA Historical Data Book, Volume II, Programs and Projects Apollo by the Numbers: a Statistical Reference, Richard W. Orloff, NASA SP Apollo 14 was the eighth manned mission in the United States Apollo program, and the third to .. Apollo by the Numbers: A Statistical Reference. NASA SP- . Apollo 14 Characteristics from NASA Historical Data Book: Volume III: NASA History Series (); Masking the Abort Discrete â€“ by Paul Fjeld at. Apollo by the Numbers: A Statistical Reference. NASA History Division, Office of Policy and Plans. The NASA History Series. Smithsonian Books, Harper-Collins Publishers Bean A, Chaikin A () Apollo. RW () Apollo by the numbers: A statistical reference, NASA SP , Slayton D () Moon shot â€“ The inside story of America's race to the moon. Find the Apollo Landing Sites, The Patrick Moore Practical Astronomy Series. Apollo 8, the second manned spaceflight mission in the United States Apollo space program, . On September 20, , NASA adopted a seven-step plan for Apollo .. man on board read a section from the Biblical creation story from the Book of .. NASA History Series. Apollo by the Numbers: A Statistical Reference. Apollo by the numbers: a statistical reference. Front Cover. Richard W. Orloff numbers: a statistical reference. Volume of NASA SP Â• NASA history series. NASA SP Retrieved July 12 . of Policy and Plans. NASA History Series (Washington, D.C.: NASA). 13 and Beyond. Berkley Books. Apollo By the Numbers: A Statistical Reference. Washington.

NASA's First 50 Years: Historical Perspectives. The Partnership: A History of the Apollo-Soyuz Test Project. World Book Encyclopedia Science Service, Orloff, Richard W. Apollo by the Numbers: A Statistical Reference. Washington D.C.: NASA, SP Pellegrino, Charles R., and Joshua Stoff.

[\[PDF\] Disquiet Heart: Poe Series, Book 2](#)

[\[PDF\] Time and Narrative in Ancient Historiography: The Plupast from Herodotus to Appian](#)

[\[PDF\] The Office Tutorial](#)

[\[PDF\] Seeker Small Groups: Engaging Spiritual Seekers in Life-Changing Discussions](#)

[\[PDF\] Vanishing Games](#)

[\[PDF\] Chimera](#)

[\[PDF\] Union Hypocrisy: Organized Labors Double Standard in Business and Politics](#)

A book tell about is Apollo by the Numbers: A Statistical Reference (NASA History Series Book 4029). do not worry, we dont place any sense for download the book. All of file downloads at metrovancouverproperties.com are can to anyone who like. I sure some webs are post a pdf also, but in metrovancouverproperties.com, reader will be take a full copy of Apollo by the Numbers: A Statistical Reference (NASA History Series Book 4029) book. Span the

time to learn how to download, and you will take Apollo by the Numbers: A Statistical Reference (NASA History Series Book 4029) in [metrovancoverproperties.com](http://metrovancoverproperties.com)!