

It was February 1966. A Saturn V rocket began a suborbital unmanned test flight with the Apollo Command Module for the first time. A Saturn Orbital test flight followed, without the Apollo Spaceship, in July 1966; a further flight with the Apollo Command Module took off in August 1966. The Saturn Rocket Vehicle was developed by the scientists and technicians of the Marshall Space Flight Center (MSFC) under the direction of Dr. Wernher von Braun for the NASA in the context of the Apollo program. This rocket type is one of the most efficient systems ever built. Research of rocket systems reaches back far to the beginning of the nineteen fifties. Long was the way till the first man could step on the moon. The Apollo program suffered a large setback when three astronauts, Virgil Grissom, Edward H. White and Roger B. Chaffee, were killed by flames during a routine training exercise in their command module. Extensive modifications of the command module and the safety systems were the consequence of this catastrophe. This test on January 27, 1967, retroactively received the name Apollo 1. Six years after John F. Kennedy had announced the race to the moon, these were the beginnings of the Apollo program, and this was the prelude to the great finale of the way to the moon. This illustrated book shows the story of this journey and the moon landing.

They also were to extensively photograph the lunar terrain, the deployed This was to be the last Apollo mission to fly a free-return trajectory. The high-resolution images posted to the Project Apollo Archive were taken during every manned mission to the moon, both on the way. In the s and s, 12 men landed and walked on the moon. See how all of NASA's Apollo missions happened in this photo tour.

A timeline of humanity's exploration of the moon, including scientific studies and spacecraft [Lunar Legacy: 45 Apollo Moon Mission Photos ]. The Apollo program was the third United States human spaceflight program carried out by the National Aeronautics and Space Administration (NASA), which accomplished landing the first humans on the Moon from to During the Apollo 11 mission, astronauts Neil Armstrong and Buzz Aldrin .. AstronomyToday List of Missions Â· Project Apollo Flickr Photo Archive.

The Apollo program, also known as Project Apollo, was the third United States human Five subsequent Apollo missions also landed astronauts on the Moon, the The program laid the foundation for NASA's subsequent human spaceflight pictures of the lunar surface on Christmas Eve, and returning safely to Earth.

All are verry like the Moon Landing: A Chronology of the Apollo Missions - with photographes from the NASA-Missions book Our boy friend Madeline Black place his collection of book to me. Maybe you interest a book, visitor should not post this file at my site, all of file of pdf in thepepesplace.com placed at therd party blog. If you like full copy of a book, visitor can buy this hard copy in book store, but if you want a preview, this is a web you find. Happy download Moon Landing: A Chronology of the Apollo Missions - with photographes from the NASA-Missions for free!