

1. Record Nr.	UNINA9910157394103321
Autore	Lawrie Alan <1956->
Titolo	Saturn V rocket // Alan Lawrie ; foreword by Ed Stewart II ; introduction by Mike Jetzer
Pubbl/distr/stampa	Charleston, South Carolina : , : Arcadia Publishing, , [2016] ©2016
Descrizione fisica	1 online resource (95 pages) : illustrations
Collana	Images of modern America
Disciplina	629.454
Soggetti	Space vehicles - History
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references (page 95).
Nota di contenuto	Saturn V First Stage -- Saturn V Second Stage -- Saturn V Third Stage -- F-1 and J-2 Engines -- Before the Moon Landings -- Moon Landings and Beyond -- Aftermath.
Sommario/riassunto	"In 1961, Pres. John F. Kennedy set the challenge of landing a man on the moon by the end of the decade. In order to achieve this, NASA partnered with US industry to build the largest rocket ever produced, the Saturn V. It was designed and tested in record time and made its first flight in 1967. Less than two years later and within the timescales set by the president, the crew of Apollo 11 was launched on a Saturn V and watched live by millions of people on televisions around the world. From this launch, Neil Armstrong made his famous giant leap for mankind, later to be followed by 11 other astronauts who also walked on the moon ... Using unseen photographs from various archives and private collections, this is the first comprehensive photographic account of the Saturn V."--Publisher's description.