

1. Record Nr.	UNINA9910965604603321
Autore	Jurek Richard
Titolo	The Ultimate Engineer : The Remarkable Life of NASA's Visionary Leader George M. Low // Richard Jurek ; foreword by Gerald D. Griffin
Pubbl/distr/stampa	Lincoln : , : University of Nebraska Press, , [2019] Baltimore, Md. : , : Project MUSE, , 2020 ©[2019]
ISBN	9781496218490 1496218493 9781496218476 1496218477
Descrizione fisica	1 online resource (328 pages)
Collana	Outward odyssey. A people's history of spaceflight
Disciplina	629.4092 B
Soggetti	Aeronautical engineers - United States Electronic books. Outer space Exploration United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	New beginnings -- A man in space, soonest -- Toward a worthy goal -- The longest days -- Post-Apollo -- Giving back to the future.
Sommario/riassunto	From the late 1950s to 1976, the U.S. human spaceflight program advanced as it did largely due to the extraordinary efforts of Austrian immigrant George M. Low. Described as the "ultimate engineer" during his career at NASA, Low was a visionary architect and leader from the agency's inception in 1958 to his retirement in 1976. As chief of manned spaceflight at NASA, Low was instrumental in the Mercury, Gemini, and Apollo programs. At the end of his NASA career, Low was one of the leading figures in the development of the Space Shuttle in the early 1970s, and he was instrumental in NASA's transition into a post-Apollo world. Chronicling Low's escape from Nazi-occupied Austria to his helping land a man on the moon, The Ultimate Engineer sheds new light on one of the most fascinating and complex

personalities of the golden age of U.S. human space travel.
