1. Record Nr. UNINA9910826320903321 Autore Oberth Hermann Titolo The Rocket into Planetary Space / / Hermann Oberth Pubbl/distr/stampa München; ; Wien:,: De Gruyter Oldenbourg,, [2014] ©2014 **ISBN** 3-486-99067-5 3-11-036756-4 Edizione [1st ed.] Descrizione fisica 1 online resource (106 p.) Disciplina 629.47/52 629.4 Soggetti Interplanetary voyages Space flight Rockets (Aeronautics) Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di contenuto Front matter -- Preface to English Edition -- Translation Notes --Foreword to 2nd Edition / Oberth, Hermann -- Table of Contents --List of the Most Important Formula Variables and Abbreviations -- § 1. Introduction -- Part I. Principle of Operation and Performance -- § 2. Most Favorable Velocity -- § 3. Relationships between Time, Mass, Force, Distance, Air Pressure and Most Favorable Velocity -- § 4. Propulsion Apparatus and Jet Velocity -- § 5. The Free Flight of the Rocket -- § 6. Andruck -- § 7. Discussion. Results of Our Investigations Thus Far -- Part II. Description of Model B: Discussion of Technical Implementation -- § 8. Introductory Remarks -- § 9. The Alcohol Rocket -- § 10. The Hydrogen Rocket -- § 11. Measurements with Model B -- § 12. About the Technical Devices -- Part III. Purpose and Prospects -- § 13. Physical Effects of Abnormal Andruck on Humans -- § 14. Psychological Effects of Abnormal Andruck Conditions -- § 15. Dangers during Ascent -- § 16. Equipment of the Rocket -- § 17. Outlook -- Addendum -- Postscript For all being interested in astronautics, this translation of Hermann Sommario/riassunto

Oberth's classic work is a truly historic event. Readers will be impressed with this extraordinary pioneer and his incredible achievement. In a

relatively short work of 1923, Hermann Oberth laid down the mathematical laws governing rocketry and spaceflight, and he offered practical design considerations based on those laws.