

- |                         |   |
|-------------------------|---|
| 1. Record Nr.           | UNINA990009346140403321   |
| Autore                  | Istituto geografico militare  |
| Titolo                  | Campolieto [Documento cartografico] / Istituto geografico militare  |
| Pubbl/distr/stampa      | Firenze : IGMI, 1959  |
| Descrizione fisica      | 1 carta : color. ; 44 x 38 su foglio 62 x 53 cm   |
| Collana                 | Carta d'Italia ; 162, quadrante 1, tavoletta NO   |
| Locazione               | ILFGE   |
| Collocazione            | MP Cass.2 162, 1(4)   |
| Lingua di pubblicazione | Italiano  |
| Formato                 | Materiale cartografico a stampa   |
| Livello bibliografico   | Monografia  |
| Note generali           | Il meridiano di riferimento è M. Mario, Roma  |
| 2. Record Nr.           | UNINA9910449839703321   |
| Titolo                  | Preventing the forward contamination of Mars [[electronic resource] /] / Committee on Preventing the Forward Contamination of Mars, Space Studies Board, Division on Engineering and Physical Sciences, National Research Council |
| Pubbl/distr/stampa      | Washington, D.C., : National Academies Press, 2006  |
| ISBN                    | 1-280-44720-6<br>9786610447206<br>0-309-65262-6   |
| Descrizione fisica      | 1 online resource (166 p.)  |
| Disciplina              | 523.43  |
| Soggetti                | Space flight to Mars<br>Space microbiology<br>Microbial contamination - Prevention<br>Electronic books.<br>Mars (Planet) Exploration  |
| Lingua di pubblicazione | Inglese   |
| Formato                 | Materiale a stampa  |

Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	<p> "Front Matter"; "Preface"; "Acknowledgment of Reviewers";  "Contents"; "Executive Summary"; "1 Introduction"; "2 Policies and  Practices in Planetary Protection"; "3 Future Mars Exploration: The  Rolling Wave"; "4 Environments on Mars Relative to Life"; "5  Expanding Our Knowledge of the Limits of Life on Earth"; "6 Advances  in Technologies for Life Detection and Bioburden Reduction"; "7  Assessing Nonliving Contaminants of Concern"; "8 A Path Forward for  Planetary Protection in the 21st Century"; "9 Transition Process and  Time Line"; "Appendixes"  "A Biographical Sketches of Committee Members and Staff"; "B  Recommendations from Two Previous NRC Reports on Forward  Contamination"; "C Summary of Procedures Currently Used to Assess  Bioburden in Spacecraft Assembly Clean Rooms and on Spacecraft"; "D  History of Recommended Values for Probability of Growth"; "E  Approaches to Bioburden Reduction for Lander Missions to Mars"; "F  Ambiguities in Geomorphic Interpretation: Martian Gullies"; "G  Spacecraft Propellant and By-Products as Potential Contaminants"; "H  Acronyms and Abbreviations" </p>