Record Nr. UNINA9910810155703321 Preventing the forward contamination of Mars / / Committee on **Titolo** 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** 0-309-18032-5 1-280-44720-6 9786610447206 0-309-65262-6 Edizione [1st ed.] Descrizione fisica 1 online resource (166 p.) Disciplina 523.43 Soggetti Space flight to Mars Space microbiology Microbial contamination - Prevention 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. ""Front Matter""; ""Preface""; ""Acknowledgment of Reviewers""; ""Contents""; ""Executive Summary""; ""1 Introduction""; ""2 Policies and Practices in Planetary Protection""; ""3 Future Mars Exploration: The Nota di contenuto 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""