

1. Record Nr.	UNINA9910962007203321
Autore	Newman Richard S
Titolo	Freedom's prophet : Bishop Richard Allen, the AME Church, and the Black founding fathers / / Richard S. Newman
Pubbl/distr/stampa	New York, : New York University Press, c2008
ISBN	9780814759011 0814759017 9780814758526 0814758525
Edizione	[1st ed.]
Descrizione fisica	1 online resource (373 p.)
Disciplina	287/.83 B
Soggetti	Bishops - United States
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 (p. 301-340) and index.
Nota di contenuto	Introduction: A Black founder's many worlds -- "For zion's sake ... I will not rest" -- Gospel labors -- The year of the fever, part 1 : a (deceptively) simple narrative of the Black people -- The year of the fever, part 2 : Allen's antislavery appeal -- "We participate in common" : Allen's role as a Black mediator -- A liberating theology : establishing the AME Church -- Stay or go : Allen and African colonization -- Allen challenged : shadow politics and community conflict in the 1820s -- A Black founders' expanding visions -- Last rights -- Conclusion: Richard Allen and the soul of Black reform.
Sommario/riassunto	An Interview with the Author on the History News Network. A Founding Father with a Vision of Equality : Richard Newman's op-ed in The Philadelphia Inquirer. Author Spotlight in The Rochester Democrat and Chronicle. ""Gold"" Winner of the 2008 Foreword Magazine Book of the Year Award, Biography Category. Freedom's Prophet is a long-overdue biography of Richard Allen, founder of the first major African-American church and the leading black activist of the early American republic. A tireless minister, abolitionist, and reformer, Allen inaugurated some of the most important institutions in African

2. Record Nr.	UNINA9910965321803321
Titolo	Stepping-stones to the future of space exploration : a workshop report // Aeronautics and Space Administration Board, Division on Engineering and Physical Sciences, National Research Council
Pubbl/distr/stampa	Washington, D.C., : National Academies Press, c2004
ISBN	0-309-18233-6 1-280-17598-2 9786610175987 0-309-53973-0
Edizione	[1st ed.]
Descrizione fisica	1 online resource (75 p.)
Soggetti	Astronautics and civilization - United States Space medicine - United States Space sciences - United States Space colonies Space tools Outer space Exploration Government policy United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Intro -- Preface -- Acknowledgment of Reviewers -- Contents -- 1 Summary -- 2 Introduction -- 3 The Rationale for Human and Robotic Space Exploration -- 4 NASA Exploration Systems and Architectures -- 5 Technology as a Driver for Capability Transformation -- 6 Risk Aversion- Flying in the Face of Uncertainty -- 7 International Cooperation and Competition- Why, How, When? -- Appendixes -- Appendix A Statement of Task -- Appendix B Committee Member Biographies -- Appendix C Workshop Agenda -- Appendix D Workshop Attendees -- Appendix E Acronyms and Abbreviations.
Sommario/riassunto	NASA's Human Exploration and Development of Space (HEDS) program within the Office of Space Flight has proposed a new framework for space technology and systems development-Advanced Systems, Technology, Research, and Analysis (ASTRA) for future space flight

capabilities. To assist in the development of this framework, NASA asked the National Research Council to convene a series of workshops on technology policy issues concerning the relationship of the various stakeholders in advancing human and robotic exploration and development of space. The first workshop, which is the topic of this report, focused on policy issues about the development and demonstration of space technologies. Four policy topics-selected by the project steering committee as the foci of this first workshop-are discussed in the report: the rationale for human and robotic space exploration; technology as a driver for capability transformation; risk mitigation and perception; and international cooperation and competition.
