

1. Record Nr.	UNINA9910450005603321
Autore	Harrison Albert A
Titolo	Spacefaring [[electronic resource]] : the human dimension / / Albert A. Harrison
Pubbl/distr/stampa	Berkeley, Calif. ; ; London, : University of California Press, 2002
ISBN	9786613520395 0-520-92965-9 1-280-09439-7 1-59734-909-7
Descrizione fisica	1 online resource (344 p.)
Disciplina	629.45
Soggetti	Manned space flight Astronautics - Human factors Electronic books.
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 -- CONTENTS -- PREFACE -- ACKNOWLEDGMENTS -- 1. WHY SPACE? -- 2. SPACEFLIGHT HUMAN FACTORS -- 3. HAZARDS AND COUNTER -- 4. LIFE SUPPORT -- 5. HABITABILITY -- 6. SELECTION AND TRAINING -- 7. STRESS AND COPING -- 8. CROUP DYNAMICS -- 9. AT WORK -- 10. MISHAPS -- 11. OFF DUTY -- 12. SPACE TOURISM -- 13. SPACE SETTLEMENTS -- 14. INTERSTELLAR MIGRATION -- 15. RESTORING THE DREAM -- NOTES -- INDEX
Sommario/riassunto	The stars have always called us, but only for the past forty years or so have we been able to respond by traveling in space. This book explores the human side of spaceflight: why people are willing to brave danger and hardship to go into space; how human culture has shaped past and present missions; and the effects of space travel on health and well-being. A comprehensive and authoritative treatment of its subject, this book combines statistical studies, rich case histories, and gripping anecdotal detail as it investigates the phenomenon of humans in space-from the earliest spaceflights to the missions of tomorrow. Drawing from a strong research base in the behavioral sciences, Harrison covers such topics as habitability, crew selection and training,

copied with stress, group dynamics, accidents, and more. In addition to taking a close look at spacefarers themselves, Spacefaring reviews the broad organizational and political contexts that shape human progress toward the heavens. With the ongoing construction of the International Space Station, the human journey to the stars continues, and this book will surely help guide the way.
