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| 1. Record Nr. | UNISALENTO991004024079707536 |
| Autore | Martin Gaite, Carmen |
| Titolo | La busqueda de interlocutor y otras busquedas |
| Pubbl/distr/stampa | Barcelona : Ediciones Destino, c1982 |
| ISBN | 8423311937 |
| Edizione | [1 ed.] |
| Descrizione fisica | 194 p. ; 18 cm. |
| Lingua di pubblicazione | Non definito |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
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| 2. Record Nr. | UNINA9910637196803321 |
| Autore | Migne J.-P (Jacques-Paul), <1800-1875> |
| Titolo | Patrologiae Cursus Completus, sive bibliotheca universalis ... omnium S. S. Patrum, Doctorum, Scriptorumque ecclesiasticorum qui ab aevo apostolico ad Innocentii III tempora floruerunt ... Series Prima. . Patrologiae Tomus LXVI [[electronic resource]] |
| Pubbl/distr/stampa | Ann Arbor, Michigan : , : ProQuest LLC, , 1996 |
| Descrizione fisica | 1 online resource |
| Soggetti | Christian literature, Early - Latin authors |
| Lingua di pubblicazione | Latino |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Nota di contenuto | Contains works by : Joannes II Papa ; Agapetus I, Papa ; Sylverius Papa ; S. Laurentius Novariensis ; S. P. Benedictus. |

3. Record Nr.	UNINA9910483001103321
Autore	Hauplik-Meusburger Sandra
Titolo	Space Habitats and Habitability : Designing for Isolated and Confined Environments on Earth and in Space / / by Sandra Häuplik-Meusburger, Sheryl Bishop
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2021
ISBN	3-030-69740-1
Edizione	[1st ed. 2021.]
Descrizione fisica	1 online resource (266 pages)
Collana	Space and Society, , 2199-3890
Disciplina	629.442
Soggetti	Aerospace engineering Astronautics Solar system Personality Difference (Psychology) Quality of life Interior architecture Buildings - Design and construction Aerospace Technology and Astronautics Space Physics Personality and Differential Psychology Quality of Life Research Interior Architecture Building Construction and Design
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	1. Introduction -- 2. Habitability: From Place to Space -- 3. Habitability as SPACE -- 4. Review: Studies and Architecture of Habitability Missions in Mockups and Simulated Environments -- 5. Review: Studies and Architecture of Habitability Missions in In-Situ Environments -- 6. Projections -- 7. Looking Forward: How to Convert a Tin Can into a Home: Exploring Solutions to Selected Dimensions of (Socio-Spatial) Habitability.

This book explores creative solutions to the unique challenges inherent in crafting livable spaces in extra-terrestrial environments. The goal is to foster a constructive dialogue between the researchers and planners of future (space) habitats. The authors explore the diverse concepts of the term Habitability from the perspectives of the inhabitants as well as the planners and social sciences. The book provides an overview of the evolution and advancements of designed living spaces for manned space craft, as well as analogue research and simulation facilities in extreme environments on Earth. It highlights how various current and future concepts of Habitability have been translated into design and which ones are still missing. The main emphasis of this book is to identify the important factors that will provide for well-being in our future space environments and promote creative solutions to achieving living spaces where humans can thrive. Selected aspects are discussed from a socio-spatial professional background and possible applications are illustrated. Human factors and habitability design are important topics for all working and living spaces. For space exploration, they are vital. While human factors and certain habitability issues have been integrated into the design process of manned spacecraft, there is a crucial need to move from mere survivability to factors that support thriving. As of today, the risk of an incompatible vehicle or habitat design has already been identified by NASA as recognized key risk to human health and performance in space. Habitability and human factors will become even more important determinants for the design of future long-term and commercial space facilities as larger and more diverse groups occupy off-earth habitats. The book will not only benefit individuals and organizations responsible for manned space missions and mission simulators, but also provides relevant information to designers of terrestrial austere environments (e.g., remote operational and research facilities, hospitals, prisons, manufacturing). In addition it presents general insights on the socio-spatial relationship which is of interest to researchers of social sciences, engineers and architects.
