

1. Record Nr.	UNINA9910456708503321
Titolo	Bion's legacy to groups [[electronic resource]] : selected contributions from the International Centennial Conference on the Work of W.R. Bion : Turin, July 1997 / / edited by Parthenope Bion Talamo, Franco Borgogno, Silvio A. Merciai ; foreword by David Armstrong
Pubbl/distr/stampa	London, : Karnac Books, 1998
ISBN	0-429-47249-8 1-283-06846-X 9786613068460 1-84940-260-4
Descrizione fisica	1 online resource (129 p.)
Altri autori (Persone)	TalamoParthenope Bion BorgognoFranco MerciaiSilvio A
Disciplina	150.19/5092 616.89152
Soggetti	Group psychotherapy Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Bion, 1897[-]1997, Torino, Centro torinese di psicoanalisi"--Half t.p.
Nota di bibliografia	Includes bibliographical references (p. 101-108) and index.
Nota di contenuto	COVER; CONTENTS; EDITORS AND CONTRIBUTORS; FOREWORD; Introduction; CHAPTER ONE The internal establishment; CHAPTER TWO Beyond Bion's Experiences in Groups: group relations research and learning; CHAPTER THREE Are basic assumptions instinctive?; CHAPTER FOUR Destructiveness and creativity in organizational life: experiencing the psychotic edge; CHAPTER FIVE Schizophrenia from a group perspective; CHAPTER SIX Oneness and Me-ness in the baG?; CHAPTER SEVEN An attempt to apply Bion's alpha- and beta-elements to processes in society at large; REFERENCES AND BIBLIOGRAPHY; INDEX
Sommario/riassunto	Bion's study of groups and group processes has the same quality as Freud's discovery of transference or Klein's work in child analysis. The way he saw the emotional life of the individual in the group, notably his own, opened up new territory for exploration, a going ""beyond the confines"", and this collection seeks to record a debt to that new

2. Record Nr.	UNISA996395251603316
Autore	Ames William <1576-1633.>
Titolo	Conscience with the power and cases thereof. Divided into five bookes. Written by the Godly and learned, William Ames, Doctor, and Professor of Divinity, in the famous University of Franeker in Friesland. Translated out of Latine into English, for more publique benefit [[electronic resource]]
Pubbl/distr/stampa	London, : printed by Edw Griffin, for John Rothwell; and are to be sold at his shop at the sign of the Sun in Pauls Church-yard, 1643
Descrizione fisica	[4], 35, [5], 56, 47-94, 93-99, [1], 136, 135-293, [1] p. : ill
Soggetti	Conscience - Religious aspects
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes engraved portrait of author and tables of contents. Text continuous despite pagination. Reproduction of the original in the Trinity College (University of Cambridge) Library.
Sommario/riassunto	eebo-0120

3. Record Nr.	UNINA9910437918103321
Titolo	Asteroids : prospective energy and material resources // Viorel Badescu, editor
Pubbl/distr/stampa	Heidelberg, : Springer, 2013
ISBN	3-642-39244-X
Edizione	[1st ed. 2013.]
Descrizione fisica	1 online resource (xxxvii, 689 pages) : illustrations (some color)
Collana	Gale eBooks
Altri autori (Persone)	BadescuViorel
Disciplina	523.44 620 621.042 621.3
Soggetti	Asteroids Asteroids - Geology Mines and mineral resources
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 and index.
Nota di contenuto	Asteroids close-up: what we have learned from twenty years of space exploration -- Trojan asteroids in the inner Solar System -- Orbital and dynamical characteristics of small bodies in the region of inner planets -- Prospecting Asteroid Resources -- What's out there? Asteroid models for target selection and mission planning -- Earth's Temporarily-Captured Natural satellites - The First Step Towards Utilization of Asteroid Resources -- Human missions to NEO's - A system perspective -- Designing robots for gravity-independent locomotion -- Bio-inspired landing approaches and their potential use on extraterrestrial bodies -- Electric Power System Options for Robotic Miners -- Rubble-pile Near Earth Objects: Insights from Granular Physics -- Asteroids: Anchoring and Sample Acquisition Approaches in Support of Science, Exploration, and In Situ Resource Utilization -- Closed-Cycle Pneumatics for Asteroid Regolith Mining -- Extracting Asteroidal Mass for Robotic Construction -- Curing of construction composite materials on asteroids -- Architecture for an Asteroid-Mining Spacecraft -- Near Earth Asteroid - Prospection, Orbit Modification, Mining and Habitation -- Available asteroid resources in

the Earth's neighborhood -- Asteroid Capture -- Change the Asteroid Trajectory -- Opportunities for Asteroid Retrieval Missions -- Shaped Metal Earth-delivery System -- Artificial gravitation on Asteroids -- Making asteroids habitable -- Usage of Asteroid Resources for Space-based Geo-engineering -- Using asteroid for Launch/Landing, Change of Trajectory and Acceleration of Space Ships -- Observation of asteroids for searching extraterrestrial artifacts -- The Case for Asteroids: Commercial Concerns and Considerations -- Legal Considerations on Asteroid Exploitation and Deflection.

Sommario/riassunto

The Earth has limited material and energy resources while these resources in space are virtually unlimited. Further development of humanity will require going beyond our planet and exploring of extraterrestrial resources and sources of unlimited power. Thus far, all missions to asteroids have been motivated by scientific exploration. However, given recent advancements in various space technologies, mining asteroids for resources is becoming ever more feasible. A significant portion of asteroids value is derived from their location; the required resources do not need to be lifted at a great expense from the surface of the Earth. Resources derived from Asteroid not only can be brought back to Earth but could also be used to sustain human exploration of space and permanent settlements in space. This book investigates asteroids' prospective energy and material resources. It is a collection of topics related to asteroid exploration, and utilization. It presents past and future technologies and solutions to old problems that could become reality in our life time. The book therefore is a great source of condensed information for specialists involved in current and impending asteroid-related activities and a good starting point for space researchers, inventors, technologists and potential investors. Written for researchers, engineers, and businessmen interested in asteroids' exploration and exploitation. Keywords: Asteroids, Asteroid exploration, Asteroid exploitation, Energy sources, Space Resources, Material Resources, In-Situ Resource Utilization, Mining .
