

1. Record Nr.	UNINA9910433257703321
Autore	Akyuz Yilmaz
Titolo	Financial crisis and the global south [[electronic resource] ] : a development perspective / / Yilmaz Akyuz
Pubbl/distr/stampa	London, : PlutoPress in association with South Centre, 2013, c2012
ISBN	1-84964-895-6 1-84964-894-8
Descrizione fisica	1 online resource (xvii, 190 pages ) : illustrations (black and white)
Disciplina	330.90511
Soggetti	Capital movements - Developing countries Finance - Developing countries Flow of funds - Developing countries Investments - Developing countries Developing countries Commerce
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Originally published: as Financial crisis and global imbalances. Malaysia: South Centre, 2012. Published in association with South Centre.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Policy response to the global financial crisis : key issues for developing countries -- Global economic prospects : the recession may be over but where next? -- Export dependence, sustainability of growth and adjustment in China -- The subprime boom-bust cycle and capital flows to developing countries -- Why the IMF and the international monetary system need more than cosmetic reform.
Sommario/riassunto	Essential reading for practitioners, scholars and theorists in economics and development studies.

## 2. Record Nr.

## Titolo

UNINA9910961111103321

Safe on Mars : precursor measurements necessary to support human operations on the Martian surface / / Committee on Precursor Measurements Necessary to Support Human Operations on the Surface of Mars, Aeronautics and Space Engineering Board, Space Studies Board, Division on Engineering and Physical Sciences, National Research Council

## Pubbl/distr/stampa

Washington, D.C., : National Academy Press, c2002

## ISBN

9786610183784

9780309169592

0309169593

9781280183782

1280183780

9780309502009

0309502004

## Edizione

[1st ed.]

## Descrizione fisica

1 online resource (63 p.)

## Collana

Compass series

## Disciplina

919.9/2304

## Soggetti

Mars surface samples

Mars surface samples - Contamination

Planetary quarantine

Mars (Planet) Exploration

Mars (Planet) Equipment and supplies

## 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.

## Nota di contenuto

Front Matter; Preface; Contents; Tables, Figure, and Boxes; Executive Summary; 1 Introduction; 2 The Mars Program in Context; 3 Physical Environmental Hazards; 4 Chemical Environmental Hazards; 5 Potential Hazards of the Biological Environment; Appendix A Statement of Task; Appendix B Biographical Sketches of Committee Members; Appendix C Acronyms and Abbreviations

## Sommario/riassunto

This study, commissioned by the National Aeronautics and Space Administration (NASA), examines the role of robotic exploration

missions in assessing the risks to the first human missions to Mars. Only those hazards arising from exposure to environmental, chemical, and biological agents on the planet are assessed. To ensure that it was including all previously identified hazards in its study, the Committee on Precursor Measurements Necessary to Support Human Operations on the Surface of Mars referred to the most recent report from NASA's Mars Exploration Program/ Payload Analysis Group (MEPAG) (Greeley, 2001). The committee concluded that the requirements identified in the present NRC report are indeed the only ones essential for NASA to pursue in order to mitigate potential hazards to the first human missions to Mars.

---