

1. Record Nr.	UNINA9910453930503321
Autore	Noegel Scott B
Titolo	Janus parallelism in the Book of Job [[electronic resource] /] / Scott B. Noegel
Pubbl/distr/stampa	Sheffield, Eng., : Sheffield Academic Press, c1996
ISBN	1-281-81385-0 9786611813857 0-567-38115-3
Descrizione fisica	1 online resource (224 p.)
Collana	Journal for the study of the Old Testament. Supplement series ; ; 223
Disciplina	223.106 223/.1044
Soggetti	Hebrew language - Parallelism Electronic books.
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 indexes.
Nota di contenuto	Contents; Acknowledgments; Abbreviations; Chapter 1 INTRODUCTION TO JANUS PARALLELISM; Chapter 2 PREVIOUS RESEARCH REGARDING JANUS PARALLELISM; Chapter 3 JANUS PARALLELISM IN THE BOOK OF JOB; Chapter 4 CONCLUSION; Appendix 1 HITHERTO UNRECOGNIZED EXTRA-JOBIAN JANUS PARALLELS; Appendix 2 JANUS PARALLELS IN EXTRA-BIBLICAL SOURCES; Appendix 3 JANUS PARALLELS PROPOSED BY OTHERS BUT REJECTED; Appendix 4 WORKS ON PARONOMASIA; Bibliography; Index of References; Index of Authors
Sommario/riassunto	Noegel here examines instances of Janus parallelism in the Hebrew Bible with particular attention to the book of Job, and with excursions on the device in other ancient Near Eastern literatures. The author finds the punning device integral to the book of Job, serving a referential function. Within the context of dialogue and debate, the polysemous statements resemble a poetry contest among the participants (Job, his friends, and Elihu). The book also treats the relationship between wordplay and wisdom literature; polysemy as preserved in the Greek, Aramaic, Latin, and Syriac translations; and

2. Record Nr.	UNINA9910459359503321
Autore	Chorafas Dimitris N.
Titolo	Cloud computing strategies // Dimitris N. Chorafas
Pubbl/distr/stampa	Boca Raton, Fla. : , : CRC Press, , 2011
ISBN	0-429-15133-0 1-4398-3454-7
Descrizione fisica	1 online resource (350 p.)
Disciplina	006.7/6
Soggetti	Web services Cloud computing Electronic books.
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 cover; Contents; Foreword; About the Author; Section I. Cloud Technology and Its User Community; Chapter 1. The Cloud Computing Market; Chapter 2. What Cloud Computing Has to Offer; Chapter 3. Strategic Inflection Points; Chapter 4. User Organizations of Cloud Computing; Section II. What User Organizations Should Know; Chapter 5. Threats and Opportunities with Cloud Computing; Chapter 6. Reengineering the User Organization; Section III. Any-to-Any Public and Private Clouds; Chapter 7. Inside the Cloud of the Competitors; Chapter 8. The Saga of an Open Architecture Chapter 9. Internet Cloud Security Chapter 10. Cloud Reliability, Fault Tolerance, and Response Time; Section IV. Case Studies on Cloud Computing Applications; Chapter 11. Open-Source Software and onDemand Services; Chapter 12. Leadership in Logistics; Chapter 13. High Technology for Private Banking and Asset Management; Back cover
Sommario/riassunto	A guide to managing cloud projects, Cloud Computing Strategies provides the understanding required to evaluate the technology and determine how it can be best applied to improve business and enhance your overall corporate strategy. Based on extensive research, it examines the opportunities and challenges that loom in the cloud. It explains exactly what cloud computing is, what it

has to offer, and calls attention to the important issues management needs to consider before passing the point of no return regarding financial commitments. Illustrated with numerous examples and case studies, the boo

3. Record Nr.	UNINA9910818053403321
Autore	Fredricks David N
Titolo	The Human Microbiota : How Microbial Communities Affect Health and Disease
Pubbl/distr/stampa	Hoboken, : Wiley, 2013
ISBN	1-118-40985-X 1-299-44895-X 1-118-40982-5
Edizione	[1st ed.]
Descrizione fisica	1 online resource (378 p.)
Disciplina	579 616.9041
Soggetti	Human body - Microbiology Human body -- Microbiology Microorganisms Metagenome Human Body Host-Pathogen Interactions Biology Health & Biological Sciences Microbiology & Immunology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	The NIH human microbiome project -- Methods for characterizing microbial communities associated with the human body -- Phyloarrays -- Mathematical approaches for describing microbial populations : practice and theory for extrapolation of rich environments -- Tension at the border : how host genetics and the enteric microbiota conspire

to promote Crohn's disease -- The human airway microbiome -- Microbiota of the mouth : a blessing or a curse? -- Microbiota of the genitourinary tract -- Functional structure of intestinal microbiota in health and disease -- From fly to human : understanding how commensal microorganisms influence host immunity and health -- Insights into the human microbiome from animal models -- To grow or not to grow : isolation and cultivation procedures in the genomic age -- New approaches to cultivation of human microbiota -- Manipulating the indigenous microbiota in humans : prebiotics, probiotics, and synbiotics.

Sommario/riassunto

The Human Microbiota offers a comprehensive review of all human-associated microbial niches in a single volume, focusing on what modern tools in molecular microbiology are revealing about human microbiota, and how specific microbial communities can be associated with either beneficial effects or diseases. An excellent resource for microbiologists, physicians, infectious disease specialists, and others in the field, the book describes the latest research findings and evaluates the most innovative research approaches and technologies. Perspectives from pioneers in human microbial ecology
