

1. Record Nr.	UNINA9911046617203321
Autore	Lynch Matthew J.
Titolo	First Isaiah and the Disappearance of the Gods // Matthew J. Lynch
Pubbl/distr/stampa	University Park, PA : , : Penn State University Press, , [2021] ©2021
ISBN	9781646021307 1646021304
Edizione	[1st ed.]
Descrizione fisica	1 online resource (144 p.)
Collana	Critical Studies in the Hebrew Bible ; ; 12
Disciplina	224/.106
Soggetti	Monotheism Rhetoric in the Bible RELIGION / Bible / Commentaries / Old Testament
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Frontmatter -- Contents -- Abbreviations -- Acknowledgments -- Preface -- Introduction -- Chapter 1. Rhetoric of Exaltation and Abasement in First Isaiah -- Chapter 2. Yahweh's Exaltation in Isaiah 2: 6–22 -- Chapter 3. Enemy Boasts and Prophetic Response in Isaiah 10 -- Chapter 4. The Folly of the Gods in Isaiah 19 -- Chapter 5. Conclusions and Comparison -- Appendixes -- Bibliography -- Index of Subjects -- Index of Authors -- Index of Scripture
Sommario/riassunto	Isaiah 1–39 uses the unique term <i>gods</i> — usually translated as “idols”— more than anywhere else in the Hebrew Bible. Using this linguistic phenomenon as a point of departure, Matthew J. Lynch reexamines the rhetorical strategies of First Isaiah, revealing a stronger monotheizing rhetoric than previously recognized. Standard accounts of Israelite religion frequently insist that monotheism reached its apex during the exile, and especially in Deutero-Isaiah. By contrast, Lynch's study brings to light an equally potent mode of monotheizing in First Isaiah. Lynch identifies three related rhetorical tendencies that emphasize yhwh's supreme uniqueness: a rhetoric of avoidance, referring to other deities as idols ( <i>gods</i> ) to avoid conferring on them the status of gods ( <i>gods</i> ); a rhetoric of

exaltation, emphasizing yhwh's truly exalted status in opposition to all that which exalted itself; and a rhetoric of abasement, fully subjugating all other claimants to absolute power—whether human or divine—before the divine king. Succinctly and persuasively argued, Lynch's book will change how biblical scholars understand the nature and development of Israelite monotheism.

2. Record Nr.	UNINA9910974497203321
Titolo	Binomium chitin-chitinase : recent issues / / Salvatore Musumeci and Maurizio G. Paoletti, editors
Pubbl/distr/stampa	Hauppauge, N.Y., : Nova Science Publishers, c2009
ISBN	1-61728-147-6
Edizione	[1st ed.]
Descrizione fisica	1 online resource (481 p.)
Altri autori (Persone)	MusumeciSalvatore PaolettiM. G
Disciplina	573.7/74
Soggetti	Chitin Chitinase
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	New aspects of chitin chemistry and enzymology / Riccardo Muzzarelli -- Role of chitinase in nature / Neetu Dahiya -- Chitin and chitinase in the human evolution / Andrea Giansanti, Fabio Mecozzi, and Salvatore Musumeci -- Chitinase in fungal and bacterial sepsis / Helen Michelakakis and Ioannis Labadaridis -- The origin and genetics of human chitinases / Rolf Boot ... [et al.] -- Polymorphism of chitinases in human populations / Andrea Angius -- The gaucher cell and chitotriosidase, the phagocyte chitinase / J.M. Aerts & R.G. Boot -- Chitinase activity in atherosclerosis disease / Ana Cenarro and Fernando Civeira -- Chitotriosidase activity in juvenile idiopathic arthritis and juvenile sarcoidosis / Juergen Brunner -- Chitinase in neurological diseases / Stefano Sotgiu -- Chitin in Alzheimer disease / Luis F. Gonzalez Cuyar, Rudy J. Castellani -- Chitin and chitinase in anticancer research / Xing Q. Pan -- YKL-40 in inflammation, tissue

remodelling, and cancer / Julia Johansen -- Chitotriosidase in patients with beta-thalassemia / Rita Barone -- Chitotriosidase in the plasmodium, anopheles, and human interaction / Salvatore Musumeci and Maria Musumeci -- Role of amcase in the allergic ocular pathologies / Salvatore Musumeci and Maria Musumeci -- Chitinase in the immune response / Maria Musumeci and Salvatore Musumeci -- The role of chitin and chitinases in asthma / Max A. Seibold and Esteban Gonzalez Burchard -- Chitinase like lectins in humans / Julia Kzhyshkowska -- Role of amcase in the gastric digestion of chitin / Maurizio G. Paoletti ... [et al.] -- Role of chitinase in gastroenterology / Emiko Mizoguchi and Mayumi Kawada -- Chitinase inhibitors and its significance in biology / Shohei Sakuda -- Recognition of chitin and chitin-derived chitooligosaccharides in nature / Franco Falcone.

---

#### Sommario/riassunto

This book offers a collection of articles on binomial chitin/chitinase from authors who have all personally contributed to the development and increased acknowledgement of this topic. The book will represents a milestone for future researchers by taking into account the known archaic function of chitinases and the new description of chitin and chitinases roles in innate immunity. This recently discovered role has likely been vital in the process of genetic selection.

---