

1. Record Nr.	UNINA9910498504003321
Autore	Ariel Chanan
Titolo	New Perspectives in Biblical and Rabbinic Hebrew / Aaron D. Hornkohl, Khan Geoffrey
Pubbl/distr/stampa	Cambridge, : Open Book Publishers, 2021
ISBN	979-1-03-657421-4
Descrizione fisica	1 online resource (xl-763 p.)
Altri autori (Persone)	EdzardLutz FassbergE GabbayAriel GroenJorik (F. J.) HornkohID IsakssonBo JeffayElisheva JonesEthan KhanGeoffrey KinghamCody KollerAaron LocatellChristian Miller-NaudéL NaudéA NotariusTania Pat-EINa'ama PosegayNick RendsburgGary A. <1954-> RobarElizabeth SjörsAmbjörn Van der MerweJ van WoldeEllen WilsonJ WormserYehonatan HornkohIAaron D Khan Geoffrey
Soggetti	Linguistics Rabbinic Hebrew Biblical Hebrew Hebrew language studies

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Most of the papers in this volume originated as presentations at the conference Biblical Hebrew and Rabbinic Hebrew: New Perspectives in Philology and Linguistics, which was held at the University of Cambridge, 8-10th July, 2019. The aim of the conference was to build bridges between various strands of research in the field of Hebrew language studies that rarely meet, namely philologists working on Biblical Hebrew, philologists working on Rabbinic Hebrew and theoretical linguists. The volume is the published outcome of this initiative. It contains peer-reviewed papers in the fields of Biblical and Rabbinic Hebrew that advance the field by the philological investigation of primary sources and the application of cutting-edge linguistic theory. These include contributions by established scholars and by students and early career researchers.

2. Record Nr.	UNICAMPANIAVAN0178775
Autore	Keiser, Gerd
Titolo	Biophotonics : Concepts to Applications / Gerd Keiser
Pubbl/distr/stampa	Singapore, : Springer, 2016
Titolo uniforme	Biophotonics
Descrizione fisica	xxiii, 345 p. : ill. ; 24 cm
Soggetti	92C05 - Biophysics [MSC 2020] 00A79 (77-XX) - Physics [MSC 2020] 78A60 - Lasers, masers, optical bistability, nonlinear optics [MSC 2020]
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

