

1. Record Nr.	UNINA9910468157703321
Titolo	Second temple Jewish Paideia in context / / edited by Jason M. Zurawski and Gabriele Boccaccini
Pubbl/distr/stampa	Berlin, [Germany] ; ; Boston, [Massachusetts] : , : De Gruyter, , 2017 ©2017
ISBN	3-11-054611-6 3-11-054697-3
Descrizione fisica	1 online resource (308 pages)
Collana	Beihefte zur Zeitschrift fur die neutestamentliche Wissenschaft, , 0171-6441 ; ; Volume 228
Disciplina	296.0901
Soggetti	Judaism - History - To 70 A.D Jewish religious education - History Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Frontmatter -- Contents -- Introduction: Perspectives on Second Temple Jewish Paideia from the Fifth Nangeroni Meeting -- Scribal Education in Ancient Israel and Judah into the Persian Period -- Jewish Education in Ben Sira -- Reassessing the Exclusivism of Ben Sira's Jewish Paideia -- The Formation of a Sage according to Ben Sira -- Students of God in the House of Torah: Education in the Dead Sea Scrolls -- Greek Paideia and the Jewish Community of Alexandria in the Letter of Aristeas -- The Testament of Orpheus, Aristobulus, and the Derveni Papyrus: Between "Didactic" Hymnography and Alexandrian Exegesis -- Discipline, Transmission, and Writing: Notes on Education in the Testaments of the Twelve Patriarchs -- The School of Moses in Alexandria: An Attempt to Reconstruct the School of Philo -- Philo's Questions and the Adaptation of Greek Philosophical Curriculum -- Dissolving the Philosophy-Religion Dichotomy in the Context of Jewish Paideia: Wisdom of Solomon, 4 Maccabees, and Philo -- The Author of 4 Maccabees and Greek Paideia: Facets of the Formation of a Hellenistic Jewish Rhetor -- Embodying the Ways in Christ: Paul's Teaching of the Nations -- Christians, Pagans, and the Politics of Paideia in Late Antiquity -- Jewish Education and Identity: Towards an Understanding

Sommario/riassunto

Despite the impressive strides made in the past century in the understanding of Second Temple Jewish history and the strong scholarly interest in paideia within ancient Greek, Hellenistic, Roman, and late antique Christian cultures, the nature of Jewish paideia during the period has, until recently, received surprisingly little attention. The essays collected here were first offered for discussion at the Fifth Enoch Seminar Nangeroni Meeting, held in Naples, Italy, from June 30 – July 4, 2015, the purpose of which was to gain greater insight into the diversity of views of Jewish education during the period, both in Judea and Diaspora communities, by viewing them in light of their contemporary Greco-Roman backgrounds and Ancient Near Eastern influences. Together, they represent the broad array of approaches and specialties required to comprehend this complex and multi-faceted subject, and they demonstrate the fundamental importance of the topic for a fuller understanding of the period. The volume will be of particular interest to students and scholars of the history and culture of the Jewish people during the Hellenistic and Roman periods, ancient education, and Greek and Roman history.

2. Record Nr.	UNINA9910785847403321
Autore	Steudel Ralf <1937->
Titolo	Chemistry of the non-metals : with an introduction to atomic structure and chemical bonding / / Ralf Steudel
Pubbl/distr/stampa	Berlin, : Walter de Gruyter, 1977
ISBN	1-68015-257-2 3-11-083082-5
Edizione	[English edition /]
Descrizione fisica	1 online resource (404 pages)
Collana	De Gruyter Textbook
Classificazione	VH 5701
Disciplina	546.7 546/.7
Soggetti	Nonmetals Atomic theory Chemical bonds
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Translation of Chemie der Nichtmetalle. Includes indexes.
Nota di contenuto	Front matter -- Preface -- Table of Contents -- Part I: Atomic Structure and Chemical Bonding -- 1. Introduction -- 2. Elementary Particles -- 3. Units and Conversion Factors -- 4. Atomic Models -- 5. Theory of the Chemical Bond -- Part II: Chemistry of the Non-Metals -- 6. Hydrogen -- 7. Oxygen -- 8. Sulfur, Selenium, Tellurium, Polonium -- 9. The Halogens -- 10. The Rare Gases -- 11. Nitrogen -- 12. Phosphorus and Arsenic -- 13. Carbon -- 14. Silicon and Germanium -- 15. Boron -- Subject Index -- Formula Index
Sommario/riassunto	"Steude's book offers a very readable and easy-to-understand presentation of the key concepts of inorganic molecular chemistry. Following an introduction into chemical bonding, the book focuses on the material chemistry of the main group elements." Prof. Dr. Michael Ruck, TU Dresden