

1. Record Nr.	UNINA9910798323003321
Autore	Crone Patricia <1945-2015.>
Titolo	The Iranian reception of Islam . Volume 2 : the non-traditionalist strands : collected studies in three volumes // by Patricia Crone ; edited by Hanna Siurua
Pubbl/distr/stampa	Leiden : , : Brill, , 2016
ISBN	90-04-31929-8
Descrizione fisica	1 online resource (382 pages)
Collana	Islamic history and civilization ; ; v. 130
Disciplina	297.0955
Soggetti	Islam - Iran - History Islam History Iran
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di bibliografia	Includes bibliographical references and inbdex.
Nota di contenuto	Front Matter / Hanna Siurua and Patricia Crone -- Kavd's Heresy and Mazdak's Revolt -- Zoroastrian Communism -- Khurrams -- Muqanna -- Ab Tamm on the Mubayyia -- The Muqanna Narrative in the Trkhnma: Part I, Introduction, Edition and Translation / Patricia Crone and Masoud Jafari Jazi -- The Muqanna Narrative in the Trkhnma: Part II, Commentary and Analysis / Patricia Crone and Masoud Jafari Jazi -- Al-Ji on Ab al-Jahl and the Jahmiyya -- Buddhism as Ancient Iranian Paganism -- A New Text on Ismailism at the Samanid Court / Patricia Crone and Luke Treadwell -- What Was al-Frb's 'Imamic' Constitution? -- Al-Frb's Imperfect Constitutions -- Pre-Existence in Iran: Zoroastrians, Ex-Christian Mutazilites, and Jews on the Human Acquisition of Bodies -- List of Patricia Crone's Publications / Hanna Siurua -- Index of Names and Terms / Hanna Siurua.
Sommario/riassunto	Patricia Crone's Collected Studies in Three Volumes brings together a number of her published, unpublished, and revised writings on Near Eastern and Islamic history, arranged around three distinct but interconnected themes. Volume 2, The Iranian Reception of Islam: The Non-Traditionalist Strands , examines the reception of pre-Islamic

legacies in Islam, above all that of the Iranians. Volume 1, The Qurnic Pagans and Related Matters , pursues the reconstruction of the religious environment in which Islam arose and develops an intertextual approach to studying the Qurnic religious milieu. Volume 3, Islam, the Ancient Near East and Varieties of Godlessness , places the rise of Islam in the context of the ancient Near East and investigates sceptical and subversive ideas in the Islamic world. The Qurnic Pagans and Related Matters Islam, the Ancient Near East and Varieties of Godlessness

2. Record Nr.	UNINA9911007370503321
Titolo	Analytical ultracentrifugation : techniques and methods // edited by David J. Scott, Stephen E. Harding and Arthur J. Rowe
Pubbl/distr/stampa	Cambridge [England], : RSC Pub., 2005
ISBN	9781615833498 1615833498 9781847552617 1847552617
Edizione	[1st ed.]
Descrizione fisica	1 online resource (613 p.)
Altri autori (Persone)	ScottDavid J HardingS. E (Stephen E.) RoweArthur J
Disciplina	543.2
Soggetti	Ultracentrifugation Proteins - Analysis Polymers - Analysis
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	Analytical Ultracentrifugation_publicity; prelims Analytical; 001_025; 026_050; 051_063; 064_103; 104_121; 122_132; 133_151; 152_161; 162_194; 195_209; 210_230; 231_252; 253_269; 270_290; 291_319; 320_371; 372_388; 389_431; 432_448; 449_467; 468_483; 484_500; 501_583; 584_588

Sommario/riassunto

Analytical ultracentrifugation has become an increasingly important technique for monitoring the size and shape of biological macromolecules. *Analytical Ultracentrifugation: Techniques and Methods* contains contributions from experts in the field, bringing together the multitude of developments that have taken place in instrumentation and analysis over the past decade into a single volume. This book covers the latest methods in analysis along with an extensive introduction for the novice user. Analysis methods in both sedimentation velocity and sedimentation equilibrium are discussed at length.
