

1. Record Nr.	UNISA996393027003316
Autore	Boyle Robert <1627-1691.>
Titolo	Medicinal experiments: or, A collection of choice remedies [[electronic resource]] : for the most part simple, and easily prepared, which may be made very serviceable to country people, and useful for families. // By the Honorable R. Boyle, Esq; ... To which is annexed a catalogue of his theological and philosophical books and tracts
Pubbl/distr/stampa	London : , : Printed for Samuel Smith, at the Princes Arms in St. Paul's Church-yard., 1692
Descrizione fisica	[1]+ p
Soggetti	Medicine Title pagesEngland
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Licensed Nov. 18. 1691. by Sir R. Southwell, P.R.S. and the major part printed before the author's death." Fragment: t.p. only. Reproduction of original in the British Library.
Sommario/riassunto	eebo-0018

2. Record Nr.	UNINA9910784184603321
Autore	King David
Titolo	In Synchrony with the Heavens, Volume 2 Instruments of Mass Calculation : (Studies X-XVIII) / / David King
Pubbl/distr/stampa	Leiden; ; Boston : , : BRILL, , 2005
ISBN	1-280-86793-0 9786610867936 1-4294-5364-8 90-474-0675-3 1-4337-0381-5
Descrizione fisica	1 online resource (1142 p.)
Collana	Islamic Philosophy, Theology and Science. Texts and Studies ; ; 55/2
Disciplina	520/.917/67
Soggetti	Astronomy - Islamic countries - History Astronomy, Medieval Islam and science Time (Islamic law)
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	Preface 1; Statement on previous publication of parts of this volume; Bibliography and bibliographical abbreviations; Part X. Astronomical instrumentation in the medieval Islamic world; Part XI. An approximate formula for timekeeping (750-1900); Part XII. On universal horary quadrants and dials; Part XIII. Selected early Islamic astrolabes, preceded by a general overview of astrolabes; Part XIV. Selected late Islamic astrolabes; Part XV. An astrolabe from medieval Spain with inscriptions in Hebrew, Arabic and Latin; Part XVI. The geographical data on early Islamic astronomical instruments Part XVII. The quatrefoil as decoration on astrolabe retesPart XVIII. A checklist of Islamic astronomical instruments to ca. 1500, ordered chronologically by region; Indexes of instruments and personal names; Addenda and corrigenda to Vol. 1
Sommario/riassunto	This is the first investigation of one of the main interests of astronomy in Islamic civilization, namely, timekeeping by the sun and stars and the regulation of the astronomically-defined times of Muslim prayer.

The study is based on over 500 medieval astronomical manuscripts first identified by the author, now preserved in libraries all over the world and originally from the entire Islamic world from the Maghrib to Central Asia and the Yemen. The materials presented provide new insights into the early development of the prayer ritual in Islam. They also call into question the popular notion that religion could not inspire serious scientific activity. Only one of the hundreds of astronomical tables discussed here was known in medieval Europe, which is one reason why the entire corpus has remained unknown until the present. A second volume, also to be published by Brill, deals with astronomical instruments for timekeeping and other computing devices.
