1. Record Nr. UNISA996390889403316 Autore Blundeville Thomas <fl. 1561.> **Titolo** M. Blundeuile his exercises [[electronic resource]]: containing eight treatises, the titles whereof are set downe in the next printed page: which treatises are verie necessarie to be read and learned of all young gentlemen, that have not beene exercised in such disciplines: and yet are desirous to haue knowledge as well in cosmographie, astronomie, and geographie, as also in the arte of nauigation, in which arte it is impossible to profite without the helpe of these, or such like instructions. To the furtherance of which arte of nauigation, the said M. Blundeuile specially wrote the said treatises, and of meere goodwill doth dedicate the same to all young gentlemen of this realme Imprinted at London, : By Iohn Windet, dwelling at the signe of the Pubbl/distr/stampa Crosse Keyes, neere Paules Wharffe, 1606 Edizione [The third edition.] [8], 392 leaves, 5 folded plates: ill Descrizione fisica Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia The first leaf is blank. Note generali "A briefe description of the tables of the three special right lines belonging to a circle, called signes, lines tangent, and lines secant", "A plaine treatise of the first principles of cosmographie" and "A brief description of vniuersall maps and cards" all have separate dated title pages (all dated 1606 except the last, which is dated 1605); "A plaine description of Mercator his two globes", "A very brief and most plaine description of Master Blagraue his astrolabe", "A nevv and necessarie treatise of nauigation" and "The true order of making of ptolomie his tables" have separate undated title pages; register and foliation are continuous. "A briefe description of universall maps and cards" first published separately in 1589.

Imperfect; folios 219-22 lacking (general t.p. and folios 219-22 from

Cambridge University Library copy, filmed at end). Reproduction of the original in the British Library.

Sommario/riassunto eebo-0018

Record Nr. UNINA9910697173203321

Titolo Measured infrared absorption and extinction cross sections for a variety

of chemically and biologically derived aerosol simulants [[electronic

resource] /] / by Kristan P. Gurton ... [and others]

Pubbl/distr/stampa Adelphi, MD:,: Army Research Laboratory,, [2004]

Descrizione fisica 1 online resource (vi, 14 pages) : color illustrations

Collana ARL-TR;; 3253

Altri autori (Persone) GurtonKristan P

Soggetti Aerosols - Analysis

Infrared detectors

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Title from title screen (viewed on Dec. 3, 2010).

"June 2004."

Nota di bibliografia Includes bibliographical references.