

|                         |   |
|-------------------------|---|
| 1. Record Nr.           | UNISA996390093703316  |
| Autore                  | Digges Leonard <d. 1571?>   |
| Titolo                  | A geometrical practise, named Pantometria [[electronic resource] ] : diuided into three bookes, longimetra, planimetra, and stereometria, containing rules manifolde for mensuration of all lines, superficies and solides: with sundry straunge conclusions both by instrument and without, and also by perspective glasses, to set forth the true description or exact plat of an whole region: framed by Leonard Digges gentleman, lately finished by Thomas Digges his sonne. Who hathe also thereunto adioyned a mathematicall treatise of the fiue regulare Platonickall bodies, and their Metamorphosis or transformation into fiue other equilater vniforme solides Geometricall, of his owne inuention, hitherto not mentioned of by any geometricians |
| Pubbl/distr/stampa      | Imprinted at London, : By Henrie Bynneman, Anno. 1571   |
| Descrizione fisica      | [260] p. : ill  |
| Soggetti                | Mensuration<br>Geometry<br>Surveying  |
| Lingua di pubblicazione | Inglese   |
| Formato                 | Materiale a stampa  |
| Livello bibliografico   | Monografia  |
| Note generali           | Leaf T2 verso has an illustration of an octahedron where a dodecahedron should be.<br>The first leaf is blank.<br>Signatures: [+]² A-Z Aa-li (li3 and li4 blank).<br>Imperfect; lacks leaf Cc4.<br>Reproduction of the original in the Yale University. Library.  |
| Sommario/riassunto      | eebo-0198   |