

öklid
150113

- 992 ELIOR, Ofer. "The Arabic Tradition of Euclid's Elements Preserved in the Latin Translation by Adelard of Bath and the Hebrew Translation by Rabbi Jacob." *Hist. Math.* 45, no. 2 (2018): 111-130. CBB893277381.

MADDE YAYIMLANDIKTAN SONRA GELEN DOKÜMAN
12.05.2023

- öklid*
150113
- 1698 CORRY, Leo. *Distributivity-like results in the medieval traditions of Euclid's Elements: between geometry and arithmetic.* Cham: Springer, 2021. *Matematik* 82 pp. Analyses the Euclidean traditions in Arabic, Latin and Hebrew manuscripts; "Late Antiquity and Islamicate Mathematics".

MADDE YAYIMLANDIKTAN SONRA GELEN DOKÜMAN
12.05.2023

öklid
150113
Battalmyus
020366

- 1726 RASHED, Roshdi. Pseudo-Euclide, Pseudo-Ptolémée et Thiasos sur les miroirs. *Arabic Sciences and Philosophy*, 32 i (2022) pp. 1-65. "Among the writings devoted to the reflection of "visual" and solar rays on various mirrors, there are two that preceded many others and that occupy a central position in the history of catoptrics: one is attributed to Euclid, the other to Ptolemy. To these two names, we add a third, hitherto unknown, Thiasos. In this article, we take up the textual and conceptual history of this catoptric research tradition."

MADDE YAYIMLANDIKTAN SONRA GELEN DOKÜMAN
12.05.2023

- öklid*
150113
- 830 DE YOUNG, Gregg. "An Arabic Introduction to Euclidean Geometry in Didactic Verse." *Sciamvs* 17 (2016): 161-215. CBB021362442.

MADDE YAYIMLANDIKTAN SONRA GELEN DOKÜMAN
12.05.2023

öklid
150113

- 657 BELLOSTA, Hélène. "La destinée arabe des Données d'Euclide." In *Circolazione dei saperi nel Mediterraneo: filosofia e scienze (secoli IX-XVII)/Circulation des savoirs autour de la Méditerranée: philosophie et sciences (IXe-XVIIe siècle)* [ref. 620], edited by FEDERICI VESCOVINI, Graziella; HASNAWI, Ahmad. Edizioni Cadmo (2012), 25-42. CBB209738412.

MADDE YAYIMLANDIKTAN SONRA GELEN DOKÜMAN
12.05.2023