

1. Record Nr.	UNISANNIOBVVEE055300
Autore	Lando, Ortensio
Titolo	Commentario delle piu notabili, & mostruose cose d'Italia, & altri luoghi: di lingua aramea in italiana tradotto. Con vn breue catalogo, de gli inuentori delle cose che si mangiano & beuono, nouamente ritrouato
Pubbl/distr/stampa	In Venetia : appresso Giouanni Bariletto, 1569 (In Venetia) : appresso Giouanni Bariletto, 1569
Descrizione fisica	71, [1] c. ; 8°
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Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Il nome dell'A. appare a c. l6r. espresso in forma di palindromo: suisnetroh, sundal, rotua t se [i.e. Hortensius Landus est autor] Catalogo a cura di NicolÃ² Morra, come appare a c. F6r Marca (Z985) sul front. e a c. l8r Segn.: A-lâ, Iniziali xil.

2. Record Nr.	UNINA9910556892603321
Autore	Aydin Nuh
Titolo	Al-Kashi's Miftah al-Hisab . Volume 3 : translation and commentary : Algebra // Nuh Aydin, Lakhdar Hammoudi, Ghada Bakbouk
Pubbl/distr/stampa	Cham, Switzerland : , : Springer, , [2022] ©2022
ISBN	3-030-96615-1
Descrizione fisica	1 online resource (285 pages)
Disciplina	512
Soggetti	Algebra Àlgebra Llibres electrònics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Intro -- Preface -- Contents -- Introduction -- A Biography of al-Kash and a Brief History -- Al-Kash's Letters: Invaluable Source -- Ulugh Beg in al-Kash's Letters -- Samarkand in al-Kash's letters: Center of Knowledge -- List of al-Kash's Known Works -- Manuscript Copies of Miftah -- Pedagogical Aspects of Miftah -- Possible Future Projects -- Notes on Translation and the Purpose of This Work -- Original Table of Contents of The Fifth Treatise -- The Fifth Treatise -- First Chapter: On Algebra -- First Section: On Definitions and Terminology -- Second Section: On the Addition of Monomials -- Third Section: On Subtraction -- Fourth Section: On Multiplication of Polynomials -- Fifth Section: On the division of terms by each other -- Sixth Section: On the extraction of the roots of these expressions and the square root of any power -- Seventh Section: On Algebraic Problems -- Eight Section: On How to Find the Unknown in the Mentioned Six Known Problems -- Ninth Section: On How to Extract the Unknown -- Tenth Section: On What We Promised to Mention -- Second Chapter: On Finding the Unknown using the Rule of Double False Position -- Third Chapter: On Including some Arithmetic Rules that are much Needed for Finding the Unknowns -- The First Rule -- The Second Rule -- The Third Rule -- The Fourth Rule -- The Fifth Rule -- The Sixth Rule -- The Seventh Rule -- The Eighth Rule -- The Ninth Rule -- The Tenth-Twelfth Rules -- The

Thirteenth-Fifteenth Rules -- The Sixteenth Rule -- The Seventeenth-Twenty-First Rules -- The Twenty-Second-Twenty-Sixth Rules -- The Twenty-Seventh-Twenty-Ninth Rules -- The Thirtieth-Thirty-Third Rules -- The Thirty-Fourth-Thirty-Seventh Rules -- The Thirty-Eighth-Thirty-Ninth Rules -- The Fortieth-Forty-First Rules -- The Forty-Second-Forty-Fifth Rules -- The Forty-Sixth-Forty-Ninth Rules -- The Fiftieth Rule.

Fourth Chapter: On Examples -- First Section: Twenty-Five Examples -- Second Section: Eight Examples on Wills -- Third Section: Eight Examples in Which the Unknown is Found Using Geometric Rules -- Glossary -- Bibliography.
