

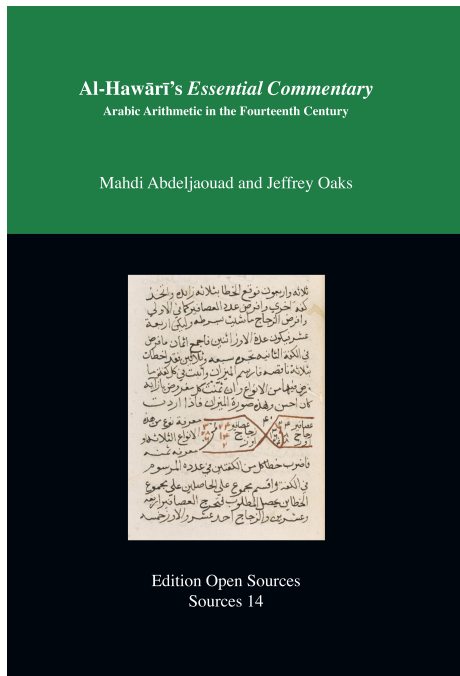
Edition Open Sources

Sources 14

Mahdi Abdeljaouad and Jeffrey Oaks:

Contents of al-Hawārī’s book

DOI: 10.34663/9783945561638-03



Edition Open Sources
Sources 14

In: Mahdi Abdeljaouad and Jeffrey Oaks: *Al-Hawārī's Essential Commentary : Arabic Arithmetic in the Fourteenth Century*

Online version at <https://edition-open-sources.org/sources/14/>

ISBN 978-3-945561-63-8, DOI 10.34663/9783945561638-00

First published 2021 by Max-Planck-Gesellschaft zur Förderung der Wissenschaften, Edition Open Sources under Creative Commons Attribution-ShareAlike 4.0 International License.

<https://creativecommons.org/licenses/by-sa/4.0/>

The Deutsche Nationalbibliothek lists this publication in the Deutsche Nationalbibliografie; detailed bibliographic data are available in the Internet at <http://dnb.d-nb.de>

Contents of al-Hawārī’s book

Pages for the translation and our commentary are given below, followed by the page and line number of the Arabic edition. The Arabic portion of this book receives a separate pagination. It is placed after the English part, or at the beginning if you are an Arabic reader. The chapter and section titles in this index are sometimes paraphrased from the Arabic.

	Trans.	Comm.	Edition
[Introduction]	39	123	59.1
Part I. Known numbers	40	123	61.9
I.1 Whole numbers.....	40	123	63.1
I.1.1 The divisions of numbers and their ranks	40	123	65.1
§ Knowing the index of the repeated number	43	128	71.12
I.1.2 Addition.....	44	129	73.1
I.1.3 Subtraction.....	49	135	83.1
§ Checking calculations by casting out.....	54	139	91.1
I.1.4 Multiplication.....	56	141	95.1
I.1.5 Division.....	70	156	117.1
§ Finding deaf parts.....	76	161	127.9
I.1.6 Restoration and reduction.....	77	162	129.1
I.2 Fractions.....	77	163	131.1
I.2.1 Names of fractions and numerating them	77	164	134.1
I.2.2 Adding and subtracting fractions	83	170	147.1
I.2.3 Multiplying fractions	84	171	149.1
I.2.4 Division and denomination	84	172	151.1
I.2.5 Restoration and reduction.....	86	172	154.1
I.2.6 Converting.....	88	173	157.1
I.3 Roots.....	89	174	161.1
I.3.1 Taking roots of whole numbers and fractions	89	174	163.1
[Binomials and apotomes]	94	181	173.4
I.3.2 Adding and subtracting roots.....	97	189	179.1
I.3.3 Multiplying roots	99	192	183.1
I.3.4 Dividing and denominating roots	100	193	187.1
Part II. Finding unknown numbers	102	194	191.1
II.1. Solving problems with proportion	102	195	193.1
[The four proportional numbers]	102	196	195.7
[The method of scales (double false position)]	197	197	198.2
II.2 Algebra	111	207	209.1
II.2.1 The meaning of algebra	111	207	211.1
II.2.2 Solving the six types [of equation]	112	211	213.1

	Trans.	Comm.	Edition
II.2.3 Addition and subtraction	114	214	219.1
§ Examples with the two sides of an equation	116	222	223.1
II.2.4 Multiplication and knowing the power and the term	117	223	225.1
II.2.5 Division.....	119	224	229.1
§ Secret numbers	120	226	231.1