

A History of Mathematics in Armenia



Edic Baghdasarian



Anania Shirakatsi, 7th century

By
Edic Baghdasarian

www.Edic-Baghdasarian.com
ISBN: 978-1-927860-34-2

History of Mathematics In Armenia

By:

Edic Baghdasarian

ISBN: 978-1-927860-34-2

**A Publication of
Armenian Research Center
Toronto - 2015**

Table of Contents

Foreword	7
Section 1	9
An overview of the history of mathematics	9
Section 2	14
A brief HISTORY OF ARMENIA.....	14
Map of Armenia (through the centuries)	14
Ancient Armenia (3500 BC - 520 BC).....	14
Artashesian dynasty.....	16
Arshakunian dynasty	18
Arab invasion and Byzantine Empire.....	19
Bagratunian dynasty	20
The Armenian Kingdom of Cilicia.....	21
The Armenian Kingdom of Cilicia.....	21
Armenia under Turkish, Persian and Russian rule	22
Armenian Genocide.....	24
Republic of Armenia	25
Section 3	27
Mathematics during Araratian.....	27
or Van kingdom (Known as Urartu).....	27
Section 4.....	40
Armenian Mathematical Sciences after.....	40
Urartu until the seventh century AD	40
Section 5.....	50

Anania Shirakatsi, a great scientist of the 7th century AD and the importance of his book “Arithmetic”	50
Status of arithmetic prior to the seventh century AD	59
Section 6.....	81
Leon, the famous mathematician of the ninth century AD.....	81
Section 7.....	84
Grigor Magistros,	84
translator of the oldest Armenian version of.....	84
Euclid’s geometry.....	84
Section 8.....	93
Hovhannes Sarkavak and "Polygonal numbers"	93
Section 9.....	107
Mathematical works of.....	107
Nikoghayos (Nokolay) Artavazd.....	107
Section 10.....	116
Application of decimal numbers in Armenia	116
based on the Armenian sources	116
Section 11.....	134
Armenian mathematical resources	134
(17-18 centuries).....	134
Section 12.....	164
Armenian mathematics.....	164
in the 19th and 20th centuries.....	164
Section 13.....	172
Prominent Armenian mathematicians	172
in Armenia and Diaspora.....	172
Appendices	191
Appendix 1	193
Mathematical problems of Anania Shirakatsi	193
Appendix 2	199
Mathematical Entertainment of Anania Shirakatsi.....	199

Appendix 3	201
Polygonal numbers	201
of.....	201
Hovhannes Sarkavak	201
Appendix 4	206
Examples of the mathematical problems.....	206
by Nikoghayos (Nikolai) Artavazd	206
Appendix 5	209
A glossary of mathematical terms	209
Index	219
Bibliography.....	226