

A Remarkable Collection Of Babylonian Mathematical Texts

[DOWNLOAD HERE](#)

Acknowledgements.- Introduction.- Documentation of Provenance.- Abbreviations.- How to Get a Better Understanding of Mathematical Cuneiform Texts.- Old Babylonian Arithmetical Hand Tablets.- Old Babylonian Arithmetical Table Texts.- Old Babylonian Metrological Table Texts.- Mesopotamian Weight Stones.- Neo-Sumerian Field Maps (Ur III).- An Old Sumerian Metro-Mathematical Table Text (Early Dynastic IIIa).- Old Babylonian Hand Tablets with Practical Mathematics.- Old Babylonian Hand Tablets with Geometric Exercises.- The Beginning and the End of the Sumerian King List.- Three Old Babylonian Mathematical Problem Texts from Uruk.- Three Problem Texts Not Belonging to Any Known Group of Texts.- App. 1. Subtractive Notations for Numbers in Mathematical Cuneiform Texts.- App. 2. The Old Babylonian Combined Multiplication Table.- App. 3. An Old Babylonian Combined Arithmetical Algorithm.- App. 4. Cuneiform Systems of Notations for Numbers and Measures.- App. 5. Old Babylonian Complete Metrological Tables.- App. 6. Metro-Mathematical Cuneiform Texts from the Third Millennium BC.- App. 7. CUNES 50-08-001. A Combined Metro-Mathematical Table Text (ED IIIb).- App. 8. Plimpton 322, a Table of Parameters for $igi\ igi.bi$ Problems.- App. 9. Many-Place Squares of Squares in Late Babylonian Mathematical Texts.- App. 10. Color Photos of Selected Texts.- Vocabulary for the MS Texts.- Index of Subjects.- Index of Texts.- References. EAN/ISBN : 9780387489773 Publisher(s): Springer, Berlin, Springer, New York Format: ePub/PDF Author(s): Friberg, Jran

[DOWNLOAD HERE](#)

Similar manuals:

[A Remarkable Collection Of Babylonian Mathematical Texts](#)