Book: Algebra in Cuneiform (Høyrup)

An introduction to so-called “Babylonian algebra” that explains its geometrical foundation.

- Front Matter

- 1: Introduction - The Issue and Some Necessary Tools
2: Techniques for the First Degree

• 3: The Fundamental Techniques for the Second Degree

• 4: Complex Second-degree Problems

• 5: Application of Quasi-algebraic Techniques to Geometry
6: General Characteristics

• 7: The Background

• 8: Origin and Heritage

• 9: A Moral
10: Appendixes

11: Bibliographical Note

Back Matter

Thumbnail: Assyrian tablet bearing cuneiform script. (CC BY 2.0; Matt Neale from UK - British Museum, Assyrian collections (Room 10) via Wikipedia)