



# Sabetai Unguru, Ph.D.

Professor of the History of Science

Tel Aviv University

Born in 1931 in Podu Iloaiei (Romania); passed away in 2024

---

PROJECT

## History of Ancient Greek Mathematics

---

TUESDAY COLLOQUIUM, 23.04.1991

## Is Mathematics Ahistorical? An Attempt to an Answer Motivated by Greek Mathematics

Unguru, Sabetai (Wrocław [u.a.],1991)

Perspectivae

<https://kxp.k10plus.de/DB=9.663/PPNSET?PPN=042684692>

Perspectiva

<https://kxp.k10plus.de/DB=9.663/PPNSET?PPN=042684692>

Unguru, Sabetai (1989)

Mavo le-toldot ha-matematikah ; 2 ; ha-Renesans veba-zeman he-hadash : (The Renaissance and modern times)

<https://kxp.k10plus.de/DB=9.663/PPNSET?PPN=671018892>

Mavo le-toldot ha-matematikah ; 2.

<https://kxp.k10plus.de/DB=9.663/PPNSET?PPN=671018892>

Unguru, Sabetai (1989)

Mavo le-toldot ha-matematikah ; 1 ; ha-Zeman ha-`atik vi-Yeme ha-benayim - helek : (Antiquity and Middle ages)

<https://kxp.k10plus.de/DB=9.663/PPNSET?PPN=671018884>

Mavo le-toldot ha-matematikah ; 1.

<https://kxp.k10plus.de/DB=9.663/PPNSET?PPN=671018884>

Unguru, Sabetai (Wrocław,1977)

Perspectiva

<https://kxp.k10plus.de/DB=9.663/PPNSET?PPN=039708330>

Optica

<https://kxp.k10plus.de/DB=9.663/PPNSET?PPN=039708330>

Unguru, Sabetai (Tel Aviv,)

An introduction to the history of mathematics

<https://kxp.k10plus.de/DB=9.663/PPNSET?PPN=670989754>

Sifriyat "universitah meshuderet"

<https://kxp.k10plus.de/DB=9.663/PPNSET?PPN=670989754>