

Resource Summary Report

Generated by [RRID](#) on Sep 10, 2026

Pliny

RRID:SCR_003107

Type: Tool

Proper Citation

Pliny (RRID:SCR_003107)

Resource Information

URL: <http://pliny.cch.kcl.ac.uk/>

Proper Citation: Pliny (RRID:SCR_003107)

Description: Set of plugins for the Eclipse platform which facilities note-taking and annotation of web-based works and non-web-based works.

Resource Type: annotation tool

Keywords: annotation, plug in

Funding: Andrew W. Mellon Foundation

Availability: Free, Available for download, Freely available

Resource Name: Pliny

Resource ID: SCR_003107

Alternate IDs: nif-0000-00556

Record Creation Time: 20220129T080217+0000

Record Last Update: 20260905T132458+0000

Ratings and Alerts

No rating or validation information has been found for Pliny.

No alerts have been found for Pliny.

Data and Source Information

Usage and Citation Metrics

We found 5 mentions in open access literature.

Listed below are recent publications. The full list is available at [RRID](#) .

Soldovieri N, et al. (2025) FIAT LUX: The Mullein's (*Verbascum* sp.) Image and Its Symbology Through History Within the Euro-Mediterranean Culture. *Plants* (Basel, Switzerland), 14(21).

Marchini M, et al. (2022) Exploring the ancient chemistry of mercury. *Proceedings of the National Academy of Sciences of the United States of America*, 119(24), e2123171119.

Biggs K, et al. (2020) Challenges in the design, planning and implementation of trials evaluating group interventions. *Trials*, 21(1), 116.

Steiner BL, et al. (2020) Languedoc lagoon environments and man: Building a modern analogue botanical macroremain database for understanding the role of water and edaphology in sedimentation dynamics of archaeobotanical remains at the Roman port of Lattara (Lattes, France). *PloS one*, 15(6), e0234853.

Parish H, et al. (2020) "None of Them Could Say They Ever Had Seen Them, but Only Had It from Others": Encounters with Animals in Eighteenth-Century Natural Histories of Greenland. *Animals : an open access journal from MDPI*, 10(11).