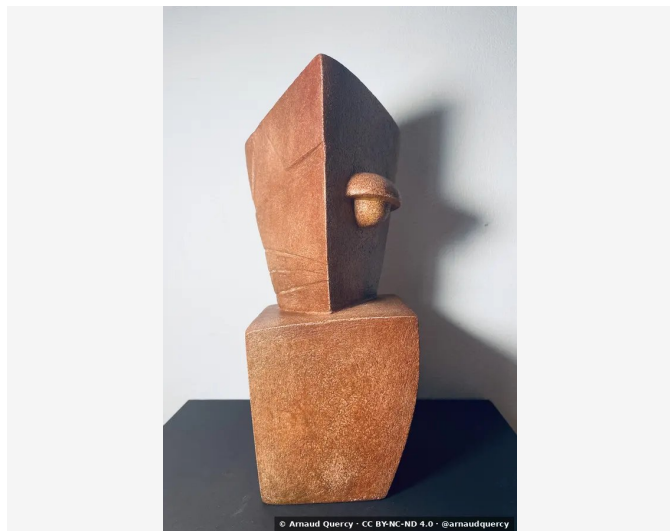


Nanopublication – Physical Specifications

by Arnaud Quercy [2] · A Cat - Naive cubism research · 2024



CLAIM 1: PHYSICAL SPECIFICATIONS

Measuring $11.0 \times 10.0 \times 27.0$ cm, weighing 1.9 kg, the sculpture 'A Cat - Naive cubism research' (AQC0572) [1] was created by Arnaud Quercy [2] in France in 2024. The work employs Ceramic on Other. It is part of the Nature in the city collection [3].

CONTEXT

This small format work ($11.0 \times 10.0 \times 27.0$ cm) [4] enables rapid iterative exploration through high-temperature firing induces chemical crystalline formation [5] while support-specific material properties [6].

REFERENCES

- [1] Quercy, A. (2024). A Cat - Naive cubism research - Catalogue Raisonné. <https://arnaudquercy.art/en/catalogue-raisonne/AQC0572.html>
- [2] Quercy, A. - ORCID <https://orcid.org/0009-0000-2662-7790> <https://arnaudquercy.art>
- [3] Quercy, A. (2025). Ceramic Technique Specification - MMIDS-CER-2025. <https://multimodal.institute/en/publications/2025/11/mmids2025cer-ceramic-technique-specification-cwj.html>

WHERE THIS WORK LIVES

THEMATIC ELEMENTS

naive cubism geometric reduction ceramic sculpture
feline form Nature in the city contemporary ceramics
geometric abstraction animal forms

EPISTEMIC PROFILE

Claim type technical specification

Voice third person

Epistemic status quantitative description

Methodology direct measurement

Certainty high

CHECKSUM (SHA-256)

a83412e1875f3be7107e48ebf7616287fbb9424245b11225d1cb1bb5d7104ee0

Licensed under Creative Commons Attribution 4.0 International (CC BY 4.0)

Artist Arnaud Quercy

Date 2024

Collection Nature in the city

Certificate 20240428-0068

Asset code AQC0572

Identifier NAN-PHY000040

Version 1

Published 2025-12-09

ISSN: [pending – Library of Congress]

© 2026 Multimodal Institute

Published by Art Quam Anima Publishing New York,
an imprint of AQA PUBLISHING LLC

c/o Northwest Registered Agent, 418 Broadway Ste N
Albany, NY 12207, USA
+1 917-764-5470

publishing.artquamanima.com

Last updated: 2026-06-03

Persistent URI: <https://multimodal.institute/en/nanopubs/2025/12/AQC0572-physical-specifications.pdf>