

AQC0352

# Nanopublication — Digital Image Documentation - aqc0352\_img\_full\_1462x2048\_webp

by Arnaud Quercy [1] · Hip to hip - curved feather on a slowfox · 2022

## Claim 1: Digital Image Documentation - aqc0352\_img\_full\_1462x2048\_webp

Per MMIDS-DIG-2025 [5], WebP image (1462x2048 px, 118340 bytes) with SHA-256 8fbf2e54fe50a6f87cf402bbb5ffd82964b74e8f4117542fec66a75148c2aceb documents artwork Hip to hip - curved feather on a slowfox (AQC0352) [2] by Arnaud Quercy [1]. Asset ID: aqc0352\_img\_full\_1462x2048\_webp. Deployed to arnaudquercy.art on 2022-05-16.

### CONTEXT

Deployment per MMIDS-DIG-2025 [5] includes seven files: six responsive WebP variants (300w, 600w, 1000w, social media, 300px thumbnail, 150px thumbnail) and one archival JPEG. Source resolution: 1462x2048 px. Physical specifications per [4]. Deployment date: 2022-05-16.

### REFERENCES

[1] Quercy, A. (2025). ORCID <https://orcid.org/0009-0000-2662-7790>

[2] Quercy, A. (2025). Hip to hip - curved feather on a slowfox (AQC0352) - Artwork Catalog.

### EPISTEMIC PROFILE

<b>Claim type</b>	observation
<b>Voice</b>	third person
<b>Epistemic status</b>	factual record
<b>Methodology</b>	digital asset verification
<b>Certainty</b>	high

### CHECKSUM (SHA-256)

92f849b7bf79136c1bf9bb313f757494d6137f -  
b7756c717505f12c98e269c802

<b>Artist</b>	Arnaud Quercy
<b>Date</b>	2022
<b>Collection</b>	The Ballroom
<b>Certificate</b>	20221231-0022
<b>Asset code</b>	AQC0352
<b>Version</b>	1
<b>Published</b>	2026-04-06

© 2026 Multimodal Institute

Published by: Art Quam Anima Publishing New York LLC — [publishing.artquamanima.com](https://publishing.artquamanima.com)

Date of publication: 2026-04-07

Persistent URI: [https://multimodal.institute/en/nanopubs/2026/02/AQC0352-digital-image-documentation-aqc0352\\_img\\_full\\_1462x2048\\_webp.pdf](https://multimodal.institute/en/nanopubs/2026/02/AQC0352-digital-image-documentation-aqc0352_img_full_1462x2048_webp.pdf)

Content available under Creative Commons Attribution-NonCommercial 4.0 License (CC BY-NC 4.0)