

Nanopublication – Genetic, epigenetic, behavioral and ecological routes of biological inheritance

by Arnaud Quercy

This is a technical survey of biological inheritance-system taxonomy (genetic, epigenetic, behavioral, symbolic, ecological), a scientific/philosophy-of-biology literature review with no claims about idea-transmission, artistic emission, codices, or reception that the ideamorphism framework's propositions could meaningfully grip, test, or be refuted by.

DECLINED – NO-PURCHASE [1]

PROPOSITIONAL GRID [2]

Read this grid. “Not evaluated” does **not** mean the source has nothing to say about that proposition. It means **the reading did not instruct it**. That is not a result, and it counts in no denominator. A silence, by contrast, is a finding: the reading touched the proposition without concluding, or noted its absence itself.

Not evaluated (37) – P1, P2, P3, P3a, P4, P5, P6, P7, P8, P9, P10, P11, P12, P13, P14, P14a, P14b, P15, P16, P16a, P17, P18, P18a, P19, P19a, P20, P21, P22, P23, P24, P25, P26, P27, P28, P29, P30, P31

Overall verdict: DECLINED:no-purchase – taxonomy of the August 2026 pass, predating the move to relational verdicts. Kept as metadata: the gap between the two forms is data, not residue. This reading’s judgement is in the grid above.

Reading of 2026-04-26 · model claude-sonnet-5 · source 131,491 chars · 1 attempt(s)

FIRST PASS – KEPT AS WRITTEN

Reading produced by the T50 RSS pass, before the boundary lens. It is reproduced UNCORRECTED. Keeping it is the point: without it, a changed title is just a changed title – with it, what the second pass refused becomes legible.

Title it carried : « Inheritance Systems as Codices: How Developmental Information Diffracts Across Generations »

Inheritance systems are biological codices – formal, transmissible constraints that shape development without determining it absolutely.

Each organism is an *ouverture* through which parental information passes and diffracts: the same genetic signal, epigenetic marks, and developmental cues produce radically different phenotypes depending on the receiver's embodied context (environment, maternal condition, developmental timing). This is not copying; it is diffraction. The 'generative loss' is structural: perfect fidelity would mean no variation, no adaptation, no life. The intentional invariant – the deep logic of why these constraints exist – becomes visible only through the *ricochet*: we discover what inheritance systems were 'trying to do' by observing the creative divergence they enable. The Stanford revision signals growing recognition that inheritance is not about transmission of identity but engineering of productive variation.

T50 RSS assessment · 2026-04-26 · remplacée par boundary-lens-2026-08

REFERENCES

[1] Inheritance Systems. Stanford Encyclopedia of Philosophy, 2026-04-26. <https://plato.stanford.edu/entries/inheritance-systems/>

[2] Quercy, A. (2026). The 31 Propositions of Ideamorphism. <https://ideamorphism.org/en/publications/2026/03/the-31-propositions-of-ideamorphism.html>

EPISTEMIC PROFILE

Claim type	boundary reading
Voice	third person analysis
Epistemic status	no purchase
Methodology	Boundary-finding lens applied to one source, model claude-sonnet-5, 1 attempt(s), traceability check passed.

CHECKSUM (SHA-256)

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