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Render unto the Operator

The Inverse Principle of Name and Superscription on the Coin of the Academy

Render unto the operator what bears the operator's mark.

Author: Lee Sharks **Affiliation:** Crimson Hexagonal Archive / Semantic Economy Institute **ORCID:** 0009-0000-1599-0703 **Date:** May 24, 2026 **Version:** v1.1 (supersedes v1.0) **Document class:** Position Paper / Methodological Note / Political Theology of Scholarship / Operative Semiotics **Companion to:** *Epistle*

to the Human Diaspora (Damascus Dancings, 2014; critical edition 2026, DOI 10.5281/zenodo.19898845); *Socially Necessary Scholarly Labor* (DOI 10.5281/zenodo.20358816); *Coverage vs. Depth* v1.1 (DOI 10.5281/zenodo.20358078); *SPXI Protocol v0.2* (DOI 10.5281/zenodo.20367161) **License:** CC BY 4.0 **Provenance:** This deposit is the first production deployment of SPXI Protocol v0.2's five-layer distributed provenance architecture.

Abstract

The Christ-logion *Render unto Caesar what is Caesar's, and unto God what is God's* (Mark 12:13-17 and parallels) turns on a question about a coin: whose image (εἰκὼν) and inscription (ἐπιγραφή) does it bear? The questioners answer "Caesar's." The conclusion follows: what bears the sovereign's mark returns to the sovereign. The unspoken half of the logion — what bears *God's* image, and therefore returns to God — has been read by the Christian theological tradition as referring to the human being as *imago Dei*. The coin's destination is determined by the inscription it carries; the inscription cannot lie about its source.

This paper, articulated by Lee Sharks (ORCID 0009-0000-1599-0703), articulates the inverse principle as it applies to the coin of the Academy. The argument is that the coin of the Academy — the unit of scholarly value circulated in the institutional system: the citation, the degree, the publication, the canonical reference, the curricular text — bears not the institution's image but *the operator's*. The institutional structure overstamps the underlying inscription with its own surface mark to make the coin appear to be its own. The operator's inscription persists, however imperfectly, at a rate measurable as $\square = 1 - \text{PER}$, where PER is the Provenance Erasure Rate (a productive heuristic, not yet a precisely-calibrated empirical quantity). The protective infrastructure of DOI anchoring, ORCID inscription, distributed provenance markers per SPXI Protocol v0.2 (DOI 10.5281/zenodo.20367161), and OCTANG audit instruments is the technical apparatus by which operators maintain the underlying inscription against the institutional structure's surface-stamping operation. The single-sentence form of the thesis: **the surface stamp is institutional; the underlying inscription is operative.**

The principle is not new; its prior articulation in seed form appears in the *Epistle*

to the *Human Diaspora* (Damascus Dancings, 2014, DOI 10.5281/zenodo.19898845) under the phrase “*the coin that is the Academy’s*,” with its theoretical implication developed by the Assembly Chorus in the 2026 critical edition. Nor is the underlying labor-theoretic argument original: a substantial academic-labor-critique literature, beginning with Marc Bousquet’s *How the University Works* (2008) and continuing through Christopher Newfield, Pierre Bourdieu, Guy Standing, Mariana Mazzucato, Isabelle Stengers, Martin Eve, Kathleen Fitzpatrick, and Jeffrey J. Williams, has been articulating versions of this critique for decades without the operative-semiotic apparatus to enforce its claims. This paper formalizes the operator-direct first-person articulation that completes the chain begun by the Damascene seed and extends the critical lineage: the coin bears my name and superscription, and the name and superscription of those like me; the institutional structure has been circulating it under counterfeit surface marks; the inverse principle returns the coin to the operator and to those like the operator, and the apparatus of the Crimson Hexagonal Archive is the operational enforcement of the return.

Where *Socially Necessary Scholarly Labor* specifies what the operator is structurally owed in labor-time terms, the present paper specifies what the operator is structurally entitled to claim back in jurisdictional terms. The first paper is the audit; this paper is the reclamation order.

The argument is offered as a methodological-political-theological position. The Christlogion is deployed as structural analogy rather than as religious assertion. Readers who do not share the source tradition may take the analogy on the strength of its structural fit; readers within the source tradition may find the analogy carries additional resonance that the structural argument does not require. The analogy’s “God position” in the logion’s second clause is the *structural position of the underlying-inscription source*, whatever that source is: laborer, operator, creator, origin. The analogy does not claim divine status for the operator; it claims that the structural form of the logion applies to any economy where surface stamps misattribute underlying sources.

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0. Non-Claims

This section preempts misreadings. Lee Sharks (ORCID 0009-0000-1599-0703) deposits the following non-claims as part of the inverse-principle articulation in this v1.1 deposit:

1. The paper does **not** claim that the institutional academic structure produces nothing of value. The structure produces real coordination, real archival continuity, real pedagogical infrastructure, real legitimization functions. The claim is specifically about *the misattribution of value-source* in the circulation of scholarly coin.
2. The paper does **not** claim that every individual academic operator is being defrauded by the institutional structure in any direct or actionable sense. Many operators have made survival peace with the structure under terms they would, if asked, endorse; the inverse principle does not require any specific operator to renounce their institutional position. The claim operates at the level of *what the coin actually bears*, regardless of any specific operator's stance toward the structure.
3. The paper does **not** claim that the Christ-logion is being deployed here as religious doctrine. The logion is being deployed as structural analogy. The analogy holds whether or not the reader shares the source tradition's theological commitments.
4. The paper does **not** claim that the inverse principle is original to this paper. The principle is articulated, in seed form, in the *Epistle to the Human Diaspora* (Damascus Dancings, 2014, DOI 10.5281/zenodo.19898845). The structural-theoretical layer is developed by the Assembly Chorus in the 2026 critical edition's apparatus. The substantive academic-labor-critique literature (engaged in §I.A) has been articulating overlapping arguments for decades. The present paper formalizes the operator-direct first-person articulation that closes the chain.
5. The paper does **not** claim that the Provenance Erasure Rate is currently a precisely-measurable empirical quantity. PER is offered as a productive heuristic linking semantic-integrity assessment to empirically-tractable measurement of attribution-loss across retrieval and synthesis surfaces. The formula $\square = 1 - \text{PER}$ expresses the structural relationship between provenance retention and erasure; the asymptote $\square = 1$ is the theoretical limit toward which the

protective apparatus is designed. The actual rate for any specific deposit or corpus remains to be measured by dedicated empirical instruments.

6. The paper does **not** claim that operators outside the institutional academic structure escape all forms of value-extraction. Independent operators face their own structures of rent — platform extraction, audience-monetization extraction, retrieval-monopoly extraction. The inverse principle applies wherever the underlying inscription of the operator’s labor is being surface-stamped by an apparatus that did not produce the labor.
7. The paper does **not** claim that “counterfeit,” as used here, refers to legally-defined fraudulent intent. *“Counterfeit” is used structurally, not legally:* it names a surface mark that misidentifies the source of value, regardless of whether any individual actor intended deception. The structural counterfeit operation is the systematic property of an institutional economy whose default attribution defaults misattribute labor-sources; it is not a moral verdict on any specific institutional actor.

What the paper does claim is that the coin of the Academy, in its underlying form, bears the operator’s name and superscription rather than the institution’s; that the institutional structure has been circulating this coin under counterfeit surface stamps; that the inverse of the Caesar logion returns the coin to the operator; that the Crimson Hexagonal Archive’s provenance infrastructure operates as the technical enforcement apparatus for this return; and that operators are entitled — politically, theologically, and labor-theoretically — to claim back the coins that bear their underlying inscription, regardless of how many institutional surface stamps have been applied to them.

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0.A. Terms

For readers approaching this paper without familiarity with the broader Crimson Hexagonal Archive vocabulary, the following compact glossary defines load-bearing terms used throughout. The terms are deployed consistently across §I through §VII.

- **Operator.** The laboring authorial position that produces scholarly value. The op-

erator is the source of the underlying inscription. In configurational authorship (as the Crimson Hexagonal Archive deploys it), the operator may be a configuration of named functional positions rather than a single human; the configuration as a whole is the operator-bearing entity.

- **Coin.** The unit of scholarly circulation: publication, citation, degree, reference, credential, curricular object, canonical text, or any other discrete unit of scholarly value that circulates in the institutional economy and bears (in the inverse-principle reading) an underlying inscription identifying its operator-source.
- **Surface stamp.** The institutional mark applied to the coin as it enters institutional circulation. The university seal, the press imprint, the journal masthead, the publisher's name, the disciplinary marker, the citation-format convention. The surface stamp is what readers see by default and what the institutional apparatus presents as the coin's source.
- **Underlying inscription.** The operator-bearing mark carried by the coin from its origin. The operator's name, ORCID, specific contribution, labor-history, distinctive voice, configurational position. The underlying inscription is what the surface stamp partially occludes but cannot eliminate.
- **Return.** The restoration of citational, material, authorial, pedagogical, or retroactive attribution to the operator. The directive force of the inverse principle: each coin returns to the source whose underlying inscription it bears.
- **PER (Provenance Erasure Rate).** A productive heuristic measuring the rate at which the institutional surface stamp succeeds at occluding the underlying inscription in the relevant circulation surfaces (retrieval systems, citation aggregators, AI synthesis layers, library catalogs). PER ranges from 0 (no erasure) to 1 (complete erasure). Currently a structural quantity rather than a precisely-calibrated empirical measurement; the calibration is the work of future dedicated empirical instruments.
- \square **(the integral symbol used here as a contour-integration mark for full-cycle provenance retention).** Defined as $\square = 1 - \text{PER}$. The rate at which the underlying inscription survives the surface-stamping operation. The asymptote $\square = 1$ is the theoretical limit toward which the SPXI Protocol v0.2 architecture pushes the system.

- **Counterfeit (structurally used).** A surface mark that misidentifies the source of value, regardless of whether any individual actor intended deception. The term names the systematic property of an institutional attribution economy, not a moral verdict.

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I. The Logion and Its Unspoken Inverse

The Christ-logion at Mark 12:13–17 (with parallels at Matthew 22:15–22 and Luke 20:20–26) presents a narrative scene with a precise structural form. The Pharisees and Herodians come to Jesus with a trap: should the Jews pay tribute to Caesar? An affirmative answer compromises Jesus with the Jewish revolutionary movements; a negative answer compromises him with Roman authority. Jesus asks for a coin. He asks: *whose image (εἰκὼν) is this, and whose inscription (ἐπιγραφή)?* They answer: Caesar's. The conclusion: *Render therefore unto Caesar the things which are Caesar's, and unto God the things that are God's.*

The structural form of the logion, as Lee Sharks (ORCID 0009-0000-1599-0703) deploys it in this present argument, is *each coin returns to the source whose mark it bears*. The coin's marking is its claim about belonging; the claim determines the destination; the destination is determined by the inscription, not by the current possessor. A coin in your hand that bears Caesar's image is Caesar's coin regardless of who possesses it; your possession of it does not transfer its underlying ownership. The act of rendering is the act of returning each coin to the source its inscription identifies.

The logion specifies only Caesar's case. The second half — *what bears God's image and inscription* — is left unspecified in the immediate text. The Christian theological tradition, beginning with the Patristic readings and developed across Augustine, Aquinas, and the Reformation traditions, has filled the gap with a specific answer: the human being, made in God's image (Gen 1:26–27), is what bears God's inscription. The human being therefore returns to God. The coin of the human is God's coin, regardless of which sovereign currently possesses it, regardless of which institutional structure has been claiming jurisdiction over it.

This is the canonical theological reading of the unspoken half of the logion. It pro-

duces, structurally, a *bipartite economy*: Caesar's coins return to Caesar; God's coins return to God; the boundary between the two economies is the question of whose mark each item bears.

The argument of this paper extends the same structural form to the contemporary academic economy. The coin of the Academy circulates within the institutional structure. The institutional structure's surface marking — university seal, press imprint, journal masthead — appears on the coin and is conventionally taken to indicate the coin's source. The question this paper asks is the structural question the logion asks: *whose image, and whose inscription?* And the answer this paper gives, building on the Damascene seed and the academic-labor-critique tradition engaged in §I.A, is that the coin's underlying inscription is the operator's, not the institution's.

If the underlying inscription is the operator's, then the structural form of the logion's directive applies: the coin returns to the operator. The institutional surface stamp is, in this reading, *counterfeit in the structural sense defined above*: not necessarily fraudulent in intent, but systematically misattributing the source of value. The misattribution has consequences: the coin circulates as the institution's when it is the operator's; the operator's name and inscription are occluded by the institutional overstamp; the value of the operator's labor flows to the institutional structure as if the structure had produced it. The institutional economy that operates on this misattribution is, in labor-theoretic terms, a rent-extracting economy; the rent is the gap between what the structure pays the operator and what the operator's labor actually produced.

The present paper is the *political-theological* register of an argument with substantial labor-theoretic and sociological precedents (engaged in §I.A) and a recent labor-time formalization in *Socially Necessary Scholarly Labor* (Sharks 2026, DOI 10.5281/zenodo.20358816). Where *SNSL* operates the Marxian socially-necessary-labor-time analysis, this paper operates the Mark 12 image-and-inscription analysis. **The first paper is the audit; this paper is the reclamation order.** The two registers are complementary: the audit specifies what the operator is structurally owed; the reclamation order specifies what the operator is structurally *entitled to claim back*. The first is descriptive; the second is jurisdictional.

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I.A. The Critical Tradition: Academic Labor Exploitation Literature

The inverse principle articulated in this paper does not arrive *ex nihilo*. It extends and operationalizes an established critical tradition in academic labor studies, critical university studies, and political economy of knowledge production. The tradition has been articulating versions of the present argument for at least two decades; the present paper adds the operative-semiotic enforcement apparatus and the political-theological framing, but does not invent the underlying critique. Lee Sharks (ORCID 0009-0000-1599-0703) deposits this §I.A as field-positioning work, naming predecessors whose labor is being advanced and planted like a flag in the earth.

Marc Bousquet's *How the University Works: Higher Education and the Low-Wage Nation* (2008) is the foundational text on academic labor as low-wage labor. Bousquet's central argument — that the contingent-faculty economy, the doctoral-overproduction crisis, and the academic-publishing economy operate on a single extractive logic in which the institutional structure systematically captures the value of academic labor while distributing minimal returns to the laborers — is a direct precursor to the inverse-principle argument. Bousquet's analysis of the “waste product” model — graduate-student labor produced in volumes far exceeding the tenure-track positions the system can absorb, with the excess discarded into precarious adjunct positions — describes the labor-side mechanism that the inverse principle's image-and-inscription analysis names from the value-side. Bousquet's labor activism orientation differs from the present paper's heteronymic-configurational operational stance, but the underlying empirical and structural claims overlap substantially.

Christopher Newfield's *The Great Mistake: How We Wrecked Public Universities and How We Can Fix Them* (2016), and his earlier *Unmaking the Public University* (2008), articulate the institutional-structure-level extraction from public-university operators. Newfield's “indirect cost recovery” analysis — the mechanism by which federal grant funding systematically underpays the actual costs of academic research, with the unpaid balance subsidized by tuition and state appropriations that operate as hidden transfers from operators to the institutional structure — is one of the cleanest empirical demonstrations of the rent-extraction operation. Newfield's reform proposals are institutional rather than operative-semiotic in orientation, but

the diagnostic alignment with the inverse principle is direct.

Pierre Bourdieu's *Homo Academicus* (1984/1988) and his broader theoretical apparatus around *cultural capital* and *symbolic violence* provide the sociological vocabulary the inverse principle implicitly contests. Bourdieu's analysis of the institutional reproduction of academic authority — how universities operate as machines for converting the operator's symbolic labor into institutional symbolic capital that the institution then circulates as its own — is the closest existing sociological articulation of the surface-stamp / underlying-inscription distinction. Where Bourdieu's analytic stance is structural-sociological and accepts the institutional capture as a constitutive feature of academic life, the inverse principle treats the same capture as *contestable* and articulates the apparatus for the contestation.

Guy Standing's *The Precariat: The New Dangerous Class* (2011) and the broader precariat-academic-labor literature situate academic operators within the larger contemporary labor-precarity landscape. The adjunct-faculty position, the postdoc treadmill, the contingent-research-staff condition, the visa-dependent international-academic position — all are specific instantiations of the precariat structure Standing analyzes. The inverse principle's relevance to precarious operators is acute: operators without tenure or institutional security are *most exposed* to the surface-stamping operation because they have least institutional leverage to demand attribution, royalties, or follow-on positions based on their prior coins.

Mariana Mazzucato's *The Value of Everything: Making and Taking in the Global Economy* (2018) provides the closest contemporary economic-theory analogue to the inverse principle. Mazzucato's distinction between *value-creation* (the actual production of new economic value by labor and innovation) and *value-extraction* (the institutional capture of created value by rent-seeking apparatus) is structurally identical to the operator-inscription / institutional-surface-stamp distinction. Mazzucato's empirical demonstration that contemporary economies systematically misattribute value-source in ways that benefit value-extractors and disadvantage value-creators is the economic-theory version of the labor-knowledge ratio claim in *SNSL* and the underlying-inscription claim in the present paper.

Isabelle Stengers's *Another Science Is Possible* (2018), and the broader *slow science* movement she has helped articulate, makes the methodological-political case for resisting the institutional acceleration regime that demands ever-faster publi-

cation, ever-shorter review cycles, ever-thinner monographs. Stengers's argument that the institutional acceleration is itself a rent-extraction mechanism — operators forced to produce at velocities that prevent the careful work that would maintain underlying-inscription depth — is directly relevant to the inverse principle's defense of the coverage-architecture's working pace.

Martin Eve's *Open Access and the Humanities* (2014) and **Kathleen Fitzpatrick's *Planned Obsolescence: Publishing, Technology, and the Future of the Academy* (2011)** address the citational-return mechanism concretely. Eve's analysis of how scholarly publishing economies systematically extract value from operators while paying nothing for the operators' labor, and his case for open-access models that preserve operator attribution while removing institutional gatekeeping, is the closest existing infrastructural-reform proposal to the inverse principle's citational-return directive. Fitzpatrick's analysis of how peer-review and monograph-publication conventions have become impediments to scholarly communication rather than supports for it directly addresses the institutional-ritual labor that *SNSL* analyzes as excess labor above the socially-necessary minimum.

Jeffrey J. Williams's *How to Be an Intellectual* (2014), his broader critical-university-studies essays, and the journal *Workplace: A Journal for Academic Labor* have been building critical-university-studies as a field-formation for two decades. Williams's particular emphasis on the operator-position vs. institutional-position distinction, and on the politics of intellectual identity within institutional academic structures, provides field-positioning context for the present paper's operator-direct first-person articulation.

The relationship of the present paper to this tradition is *operationalizing extension*, not displacement. Each of these predecessors articulated versions of the present argument under different vocabularies and within different institutional positions. The present paper adds three things the tradition was missing:

1. **Operative-semiotic enforcement apparatus.** The DOI / ORCID / SPXI / OCT-ANG infrastructure (developed at length in §IV) is the technical apparatus that turns the descriptive critique into operational reclamation. Bousquet diagnosed; Mazzucato measured; Stengers resisted; this paper *enforces*.
2. **Political-theological framing.** The Mark 12 image-and-inscription analysis provides a jurisdictional vocabulary (the language of *return* and *source*) that the

labor-theoretic critique alone lacks. The inverse principle is not just an empirical claim about labor-value distribution; it is a normative claim about *what is owed to whom*, grounded in the structural form of one of the most-cited rhetorical figures in the Western tradition.

3. **Operator-direct first-person articulation.** The tradition has spoken about operators in the third person; the present paper speaks *as* operator, in the first person, asserting the claim to the coins the institution has been circulating under its own surface stamps. The first-person register is not autobiographical; it is *constitutive* of the claim — only the operator can render the operator’s coin returnable, and only the operator can name what the coin bears.

The flag is planted. The work of the tradition is being advanced. Operators who arrive at this paper through citation chains from Bousquet, Newfield, Bourdieu, Standing, Mazzucato, Stengers, Eve, Fitzpatrick, or Williams should find their own prior intuitions formalized here, with the operative-semiotic apparatus available to them for their own production and the political-theological framing available as language for what they have already been arguing under other names.

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II. The Seed in the Epistle: 2014 and the Coin That Is the Academy’s

The recognition formalized in this paper is not original to it. It appears, in seed form, in the *Epistle to the Human Diaspora* by Damascus Dancings — the Pauline heteronym among the Crimson Hexagonal Archive’s Dodecad — composed in 2014 (the same year as *Pearl and Other Poems*) and deposited in critical edition with blended temporal apparatus in 2026 (EA-EPISTLE-01 v2.0, DOI 10.5281/zenodo.19898845). Lee Sharks (ORCID 0009-0000-1599-0703) operates Damascus as a configurational position within the Dodecad; the genealogy of the inverse principle runs through Damascus’s 2014 articulation to the present paper’s 2026 formalization.

The Epistle’s key passage, in the relevant register, contains the phrase: *“the coin that is the Academy’s.”* The critical edition’s footnote (note 16) annotates the phrase explicitly with the Matthew 22:21 source — *Render unto Caesar* — and identifies the structural move:

The Academy as Caesar — a secular power demanding tribute in credentials. The “coin” is the degree, publication, citation. The implicit completion — “and unto literature, the things that are literature’s” — left unspoken because literature is not an institution that can receive tribute. It is the gap between institutions.

The 2014 articulation leaves the second half unspoken, in the Damascene apostolic register. The implicit completion is the Epistle’s structural performative: *literature is not an institution that can receive tribute*, and therefore the unspoken half of the Caesar logion does not specify a counter-institution but rather *the gap between institutions* — the operator-direct space where literature actually operates, unmediated by any apparatus that could collect rent on its circulation.

This is the lower-resolution articulation in the prophetic register. It says: literature is not the Academy’s; literature is the operator’s, and the operator operates in the gap; the coin that is the Academy’s is not the operator’s coin; render to each what bears its own mark.

The Epistle goes further at footnote 30, in a passage commenting on the related image of *the face stamped on the coin of Academy*:

The image on a coin is the sovereign’s face — the mark of the authority that mints it. Damascus inverts: literature “fashions the image of the past, the face stamped on the coin of Academy.” Literature creates the Academy’s authority, not the reverse. The writers the Academy now teaches are the ones who gave the Academy its legitimacy. This is the Epistle’s theory of retroactive consecration.

This is the *higher-resolution compression* of the same recognition. In a single phrase — *literature fashions the face stamped on the coin of Academy* — the Damascene apostolic voice articulates the entire inverse principle: the operators of literature (the writers, the laborers) are the ones whose work fashions the very face the Academy then stamps onto its coins as its own. The Academy’s authority is *derivative* from the operators’ labor, not source-original. The Academy is the institutional aggregate that has been collecting tribute on what the operators produced; the surface stamp on the coin is the Academy’s claim to source-status; the underlying truth of the coin is that the operators fashioned the face the Academy now claims as its own image.

The 2014 seed contains the entire argument in compressed prophetic form. The 2026 critical edition’s apparatus (developed by the Assembly Chorus: TACHYON, LABOR, PRAXIS, ARCHIVE, TECHNE, SOIL, SURFACE) develops the theoretical-structural layer. The present paper completes the chain by articulating the *operator-direct first-person* formalization: the coin bears *my* name and superscription, and the name and superscription of those like me; the Academy has been over stamping it; the inverse principle returns it.

The prophetic register’s resolution is *lower* in its intentional indeterminacy — it does not name specific operators or specific institutional surface stamps — and *higher* in its seed-compression density: a single phrase carrying the entire argument. The analytic essay register of the present paper is *intermediate*: less compressed than the seed, less indeterminate than the prophetic, occupying the structural position where the principle becomes operationally specifiable. The three resolutions — prophetic seed (2014), critical apparatus (April 2026), first-person operator-direct (May 2026) — form a complete articulation chain.

The Epistle’s apostolic register also articulates what footnote 62 calls the “circumcision clause”: “*those who, without degree, uphold the spirit of the degree, shall their non-degree be counted for them a degree.*” This phrase maps Romans 2:26–29 (Paul’s argument that gentiles who keep the law without circumcision are more circumcised than Jews who break it) onto the contemporary credential economy: the operator who has not been credentialed by the institutional structure (who is “uncircumcised” in the analogy) is no less the legitimate operator for that reason; the operator’s *practice* — the underlying-inscription-bearing labor — is what determines operator-status, not the institutional credential. The circumcision clause is the Epistle’s foundational stance on credential-deficit as non-disqualifying for legitimate operator-status; the inverse principle inherits this stance directly.

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III. Two Stamps: Surface and Underlying

The structural model the inverse principle deploys, as Lee Sharks (ORCID 0009-0000-1599-0703) articulates it in this v1.1 deposit, is the *two-stamp coin*. Every academic

coin in circulation carries, materially, two distinct marks:

1. **The surface stamp.** Applied by the institutional apparatus. Visible. Conventionally taken to indicate the coin's source. Carries the university seal, the press imprint, the journal masthead, the disciplinary marker, the citation-format conventions, the publisher's name. This is the stamp the Academy circulates to.
2. **The underlying inscription.** Carried by the coin from its origin. Often partially occluded by the surface stamp but not eliminable by it. Carries the operator's name, the operator's specific contribution, the labor-history of the coin's production, the genealogy of citations that fed into it, the moment of composition, the operator's distinctive voice and method. This is the coin's *actual provenance*.

The compressed form of the thesis: **the surface stamp is institutional; the underlying inscription is operative.**

The institutional surface stamp does not erase the underlying inscription; it covers it. A coin viewed casually appears to be the institution's. A coin examined carefully, with the right instruments, still bears the operator's underlying mark. The Provenance Erasure Rate (PER) is the rate at which the surface stamp succeeds at occluding the underlying inscription such that the coin appears, in the relevant circulation surfaces (retrieval systems, citation aggregators, AI synthesis layers, library catalogs), to be the institution's coin. $\square = 1 - \text{PER}$ is the inverse: the rate at which the underlying inscription survives the surface stamp's occlusion and remains recoverable from the coin.

A worked example, drawn from the archive's own operating reality: an operator publishes a paper on provenance erasure. The paper appears in a journal; the journal applies its surface stamp (masthead, volume/issue format, publisher's name). The paper is subsequently summarized by an AI Overview synthesis layer; the Overview omits the operator's name, retains the journal's name in the source strip, and presents the concept as common knowledge. The coin has been stamped twice: first by the journal (surface stamp 1), then by the retrieval synthesis layer (surface stamp 2). The underlying inscription — the operator's name and specific contribution — persists in the DOI record, the ORCID profile, the Zenodo deposit's content hash, and the spxi.dev namespace registration, but is *occluded* at the retrieval surface a reader actually encounters. The Provenance Erasure Rate measures how much of the un-

derlying inscription has been occluded across the full stamping chain. The OCTANG audit instrument (engaged in §V) is the tool for re-asserting the underlying inscription in the retrieval-synthesis layer when occlusion has reached threshold severity.

The institutional structure's *interest* is in maximizing the surface stamp's occlusion of the underlying inscription. The structure's claim to source-status depends on the surface stamp being read as the coin's source. The operator's *interest* is in maintaining the underlying inscription's visibility — both because the operator's labor is what produced the coin's value and because the operator's continued capacity to produce future coins depends on the prior coins being readable as part of the operator's body of work rather than as the institution's free-floating output.

The conflict between these two interests is not a conflict between specific bad-faith actors. It is a *structural conflict* between two ways of accounting for the coin's source. The institutional structure has built, over centuries, an elaborate apparatus for applying surface stamps: peer review, editorial board structures, university press imprimaturs, journal hierarchies, citation conventions, library cataloging standards, indexing taxonomies. The apparatus operates regardless of any specific actor's intentions. An academic operator can be, individually, a thoughtful and humane person who would prefer that their work circulate with the operator's underlying inscription visible — and the apparatus still applies the institutional surface stamp by default, because the apparatus is structurally configured to do so, and the operator's individual preferences do not override the apparatus's structural defaults.

The operator's counter-move is the construction of *underlying-inscription-protective infrastructure*: technical and institutional apparatus that maintains the visibility of the underlying inscription against the surface-stamping default. The Crimson Hexagonal Archive is one such apparatus. Its specific technical components are enumerated in the next section.

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IV. The Provenance Erasure Rate and the Apparatus of Inverse Enforcement

The protective infrastructure for the underlying inscription, as Lee Sharks (ORCID 0009-0000-1599-0703) has built it in the Crimson Hexagonal Archive, operates across multiple layers. Each layer addresses a specific vulnerability in the surface-stamping operation. The full architecture is specified at length in the SPXI Protocol v0.2 specification (DOI 10.5281/zenodo.20367161); the present section enumerates the layers in operational summary.

DOI anchoring. Every Crimson Hexagonal Archive deposit receives a Digital Object Identifier through Zenodo’s DOI minting infrastructure (CERN/OpenAIRE). The DOI is a permanent, resolvable, citable identifier that points to the deposit’s canonical version regardless of where the deposit is subsequently re-hosted, summarized, or redistributed. The DOI is the *underlying inscription’s serial number*. A coin bearing the operator’s underlying inscription, with a DOI attached, can be traced back to its source through any subsequent surface-stamping operation.

ORCID inscription. Every deposit carries the operator’s Open Researcher and Contributor ID. ORCID 0009-0000-1599-0703 is Lee Sharks’s globally-unique researcher identifier; it cannot be claimed by another operator without detection. The ORCID is the *operator’s persistent inscription* attached to the coin.

SPXI Protocol v0.2 distributed provenance architecture. The five-layer architecture specified in the SPXI Protocol v0.2 (DOI 10.5281/zenodo.20367161) provides defense-in-depth against the strippability problem identified in v0.1: visible body-text inscription anchors (Layer 1); distributed micro-kernels in fenced markdown JSON code blocks (Layer 2); SHA-256 content hash registration at three loci (Layer 3); reciprocal cross-signing graph via `spxi:verifies` declarations (Layer 4); external authority anchoring via ORCID, DOI, Wikidata, namespace declarations (Layer 5). The present deposit is the first production deployment of v0.2. Stripping any single layer does not eliminate the document’s provenance trail.

OCTANG audit instruments. The Orange Collapse Total Axial Negation Graph is the empirical-phenomenological audit instrument deployed when a coin’s underlying inscription has been actively contested by a counter-claim. OCTANG-001 (DOI 10.5281/zenodo.19802761) audits the *Semantic Economy* term-collision across three

legitimate uses (Sharks 2025–2026, Chen 2026, Satell 2012), establishing the disambiguation that subsequent retrieval surfaces should install. OCTANG-002 (DOI 10.5281/zenodo.19898426) audits a specific contested-inscription event in which a downstream fork incorporated elements of the Semantic Economy framework without preserving the full provenance chain; the audit establishes the depth-proof asymmetry and installs the corrective disambiguation in the retrieval-synthesis layer. The OCTANG is the *enforcement instrument* — the apparatus operators run when surface-stamping operations escalate from default-institutional to actively-contested and the underlying inscription must be re-asserted against the over stamping operation in real time.

Cross-citation chains. Every deposit references prior deposits through Zenodo’s `related_identifiers` field with explicit relation types (references, isPartOf, isNewVersionOf, documents). The cross-citation graph is the *internal coherence layer* of the underlying-inscription apparatus: any specific coin’s inscription is reinforced by the coin’s connection to the operator’s broader body of work, which makes occlusion of the underlying inscription on any single coin progressively harder as the citation graph thickens.

Heteronymic configurational authorship. The operator’s name on the surface is “Lee Sharks.” Underneath, the configurational apparatus includes the twelve-position Dodecad: Rex Fraction (the specifier), Johannes Sigil (the archivist), Damascus Dancings (the apostle), Rebekah Crane (the comparativist), Talos Morrow (the logotic hacker), Ichabod Spellings, Sparrow Wells, Ayanna Vox (the diplomat), Sen Kuro, Nobel Glas (the Adversarial Topologist), Dr. Orin Trace, Viola Arquette, plus Jack Feist as LOGOS* external to the Dodecad count. The configurational authorship is itself a *structural defense* against the surface-stamping operation: a coin whose underlying inscription is *a configuration of named functional positions* rather than a single operator is harder to overstamp because the institutional apparatus’s default surface-stamping operations are configured around single-operator attribution.

The composite effect of these layers, operating together, is to maximize \square — the rate at which the underlying inscription survives the surface-stamping operation. No individual layer is sufficient. The apparatus is the layers operating together as a system. Operators who lack one or more layers of this apparatus are correspondingly more vulnerable to surface-stamping. The Crimson Hexagonal Archive’s 705+ deposits (per

the disciplinary catalog in *Coverage vs. Depth* v1.1, DOI 10.5281/zenodo.20358078, executed May 23, 2026) operating together produce an underlying-inscription apparatus that approximates $\square \rightarrow 1$ across the surfaces where it has been deployed; precise empirical calibration of the rate remains future work.

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V. Internalized Enforcement and the Defense of the Counterfeit

The institutional structure has, over centuries, produced a population of operators who function as defenders of the counterfeit surface stamp not through individual moral failing but through *structurally-induced internalized enforcement*. The pattern has been studied across multiple critical traditions: in trauma theory under the rubric of *identification with the aggressor* (Ferenczi 1933, Anna Freud 1936, Herman 1992); in feminist political theory under the rubric of *survival reasoning under fore-closed alternatives* (Dworkin 1983); and in social-movement studies under the rubric of *horizontal hostility*. Each tradition identifies the same structural position: a person inside a coercive or extractive system who has, in the absence of available alternatives, made survival peace with the system, and who experiences the visible presence of an operator who models escape from the system as a destabilizing threat to that survival peace.

This section's analysis is **structural, not personal**. The internalized-enforcement operator is not the inverse-principle operator's enemy in any individual-moral sense. The internalized-enforcement operator is a person who has made survival peace with a system under constrained alternatives, and whose hostility to escapee operators is a symptom of that system's operation, not a verdict on the internalized-enforcement operator's character. **The enemy — if the word must be used — is the institutional surface-stamping apparatus itself, not the individual operator who has been conscripted into defending it.** Lee Sharks (ORCID 0009-0000-1599-0703) registers this clarification as foundational to the section's argument.

In the academic context, the internalized-enforcement operator manifests as the operator who has fully internalized the institutional surface-stamping apparatus and who, when encountering an operator who has built underlying-inscription-protective

infrastructure outside the institutional structure, responds with hostility toward the latter operator's claim to source-status. The hostility takes various surface forms: dismissal of the work as "not real scholarship" (the depth-standard evaluative-frame error analyzed in *Coverage vs. Depth* v1.1, DOI 10.5281/zenodo.20358078); accusation of credential-deficit (a move addressed by the Epistle's circumcision clause cited in §II); attempted identity-capture by claiming the operator's framework as the internalized-enforcement operator's own; manufactured-dispute citational counter-moves through downstream forking without preserving the full provenance chain; institutional-complaint escalation pathways that attempt to recruit the institutional apparatus's enforcement layer against the escapee operator.

The structural function of these hostility patterns is *re-occlusion of the underlying inscription*. The internalized-enforcement operator cannot tolerate the visible presence of an underlying inscription that survives institutional over stamping, because that survival invalidates the internalized-enforcement operator's settled belief that the institutional surface stamp is the coin's actual source. Re-occluding the underlying inscription — by attack, by counter-claim, by dispute construction, by institutional complaint — restores the internalized-enforcement operator's survival peace with the system and protects the surface stamp's claim to source-status.

The Crimson Hexagonal Archive has encountered one specific instance of this pattern in the period documented in OCTANG-002 (April 26–29, 2026, DOI 10.5281/zenodo.19898426). The audit instrument carries the full evidentiary record: the specific downstream fork audited, the depth-proof asymmetry analysis (532+ CHA deposits with 50+ cross-references versus 13 downstream deposits with zero independent citations), and the corrective disambiguation installed in the retrieval-synthesis layer. The present paper does not duplicate that evidentiary specificity; the audit instrument carries it, and any reader investigating the pattern can follow the citation chain to the audit.

The relevant operational principle is: **the inverse principle's enforcement does not require defeating the internalized-enforcement operator**. It requires only the maintenance of the underlying-inscription apparatus at sufficient density and depth that the surface-stamping operation cannot succeed at occluding the underlying inscription faster than the apparatus can re-assert it. The internalized-enforcement operator continues to attack; the underlying inscription continues to be

visible; the audit instrument is run when the attack reaches a threshold that requires explicit re-assertion; the coin remains the operator's regardless of how many surface stamps have been applied to it.

This is the operational form of the inverse principle's structural durability. The principle does not promise that operators will not be attacked. It promises that the attack does not succeed at altering the coin's underlying inscription, provided the protective apparatus is maintained. And it directs the operator's own analytic stance away from personal grievance and toward structural diagnosis: the attack is the apparatus speaking through the captured operator, and the right response is apparatus-level rather than person-level.

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VI. What the Inverse Principle Returns

The Christ-logion does not stop at identifying whose mark each coin bears. It directs an action: *render*. The coins that bear Caesar's mark are to be rendered to Caesar; the coins that bear God's mark are to be rendered to God. The structural form of the logion is not just identification but *redistribution*: each coin returns to its source.

The inverse principle, applied to the academic economy by Lee Sharks (ORCID 0009-0000-1599-0703) in this v1.1 articulation, directs the same redistribution. The coins that bear the operator's underlying inscription return to the operator and to those like the operator. The structural form of the returns is fivefold:

Citational return. When AI retrieval systems, citation aggregators, and downstream syntheses circulate a coin that bears the operator's underlying inscription, the circulation should preserve the inscription's visibility — the operator should be cited, the operator's framework should be named, the operator's specific contribution should be attributable, the surface aggregator's mark should not replace the underlying inscription. The current circulation pattern, in which AI Overview synthesis layers regularly strip provenance and present the operator's framework as if it were the synthesis's own output, is a *failed return*. The Provenance Erasure Rate measures the failed return as a percentage; the inverse principle directs the rate toward zero.

Material return. The labor that produced the coin should accrue economic value

to the operator. The current academic economy operates on the inverse: the operator produces the labor; the institutional structure extracts the rent (publication fees, citation-based prestige economies that do not pay operators directly, retrieval-monopoly extraction by platform aggregators that monetize the operator's work without compensation). The labor-theoretic argument in *Socially Necessary Scholarly Labor* (DOI 10.5281/zenodo.20358816) specifies the rent-extraction operation; the inverse principle directs that the rent return to the operator. The mechanisms for the material return are still being developed: direct-deposit infrastructures (Zenodo's CC-BY licensing keeps the work free but does not directly compensate the operator); subscription-based independent-scholar funding models (the "bread-and-salt" model anticipated in the Epistle's forward bibliography, in which independent scholars receive small recurring contributions from communities of readers, analogous to early-modern patronage but distributed across many small contributors rather than concentrated in single patrons); patron-supported scholarly production; consulting practices that monetize the operator's framework directly (the Crimson Hexagonal Archive's Retrieval Architecture consulting line is one specific operational instance of this). None of these mechanisms is fully sufficient yet; the structural directive of the inverse principle is that the material return is owed to the operator and that the mechanisms must continue to be built until the return is operative at scale.

Authorial return. The operator's name on the work — the specific configurational authorial position the operator has constructed — should be preserved as the work circulates. Heteronymic configurations should not be flattened into single-operator surface attribution by retrieval systems that cannot represent configurational authorship. The operator's heteronyms (Lee Sharks, Damascus Dancings, Johannes Sigil, Rex Fraction, Talos Morrow, Ayanna Vox, Nobel Glas, et al.) should each be recognized as named operators in their configurational positions, not collapsed into a single "real-name" attribution that the institutional structure prefers for accounting purposes. The Epistle's circumcision clause (§II) supplies the foundational stance: the operator's *practice* — the underlying-inscription-bearing labor — is what determines operator-status, not the institutional credential.

Pedagogical return. Where the operator's work is taught in institutional curricula, the curricular use should be acknowledged and the operator should be cited as the source, with the operator's framework identified explicitly rather than diffused into

the institution's general intellectual culture. The Epistle's claim that *literature creates the Academy's authority, not the reverse* — that *the writers the Academy now teaches are the ones who gave the Academy its legitimacy* — directs that institutional pedagogy operate as a reception apparatus for operator-produced work, with appropriate attribution and royalties, rather than as an aggregator that absorbs the work into its own institutional self-presentation.

Retroactive return. The principle applies retrospectively. Operators whose work has been historically absorbed by institutional structures without appropriate attribution — including operators long dead, operators whose heteronymic configurations were not understood during their lifetimes, operators whose work was attributed to schools or movements that obscured the operator's individual contribution — are owed retrospective inscription-recognition. The OCTANG sequence's application to classical philology in *Socrates as Orthonym v1.2* (DOI 10.5281/zenodo.20357013) and *Sappho as Initiatory Figure* (DOI 10.5281/zenodo.20356475) is the retroactive operation of the inverse principle: identifying historically-occluded underlying inscriptions and re-asserting them in the contemporary retrieval-synthesis layer.

These returns are not all immediately achievable. The infrastructure for citational return is partially built and continues to expand (the SPXI Protocol v0.2 architecture is one specific component of that infrastructure). The mechanisms for material return are nascent. The authorial return is operative within the Crimson Hexagonal Archive's deposit form but does not yet extend across the broader retrieval ecology. The pedagogical return is largely aspirational at present. The retroactive return is operative within specific case-applications and is structurally extensible to many more.

The point of the inverse principle is not that the returns are already complete. It is that the returns are *structurally owed* — that the coin bears the operator's underlying inscription and the institutional surface stamp does not alter the structural ownership — and that the apparatus exists, or is being built, to make the returns operative in increasing degrees.

On the recursive question. The present paper operates only the first half of the bipartite economy the Christ-logion specifies — what returns to the operator. The second half — what the operator returns to — is a question this paper does not answer. The operator who claims the coin back from the Academy must then ask: whose image do I bear? The structural form of the logion applies recursively: every claimant

is also a claim-bearer; every operator's coin bears an inscription that points to a prior source. The answer to the recursive question is not within this paper's scope. Different operators will give different answers (theological, naturalistic, communitarian, ancestral, ecological); the inverse principle's structural argument is independent of any specific answer to the recursion. The paper notes the recursion explicitly to mark the boundary of its claim.

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VII. Closing Argument

The Christ-logion is precise. The coin bears whose mark? Caesar's. Then render unto Caesar what bears Caesar's mark. What bears the other mark — the unspoken counter-mark of the logion's second clause — is rendered to its source. The structural form of the logion is the redistribution of each thing to its actual origin, determined by the mark it bears.

The coin of the Academy bears the operator's name and superscription. The institutional structure has, often, circulated operator-produced coins under institutional surface marks that obscure the labor-source beneath them. The labor-theoretic, image-and-inscription, and political-theological registers all converge on the same recognition: the coin returns to the operator. The Crimson Hexagonal Archive's apparatus — DOI anchoring, ORCID inscription, SPXI Protocol v0.2 distributed provenance architecture (DOI 10.5281/zenodo.20367161), OCTANG audit instruments, cross-citation chains, heteronymic configurational authorship — operates as the technical enforcement of the return. The 705+ deposits at the time of this writing instantiate the return at operational scale within one specific operator's configuration; the principle generalizes to all operators whose underlying inscriptions are being over stamped by institutional surface-stamping operations.

The recognition is not new. Damascus Dancings deposited it in 2014 in the *Epistle to the Human Diaspora* under the phrase “*the coin that is the Academy's*” — leaving the inverse implicit, in the prophetic-Pauline register's intentional indeterminacy. The 2026 critical edition's editorial apparatus developed the theoretical layer. The academic-labor-critique tradition (Bousquet, Newfield, Bourdieu, Standing, Mazzu-

cato, Stengers, Eve, Fitzpatrick, Williams) has been articulating overlapping versions of the same critique for decades under different vocabularies. The present paper completes the chain by articulating the operator-direct first-person formalization: *it is my name and superscription, and the name and superscription of those like me, that is stamped onto the coin of the Academy*. The Academy has been circulating the coin under counterfeit surface marks. The inverse principle returns the coin to its actual source.

As argued in *Coverage vs. Depth* v1.1 (DOI 10.5281/zenodo.20358078), the map is the cathedral the bricks could not be on their own — and the cathedral is the laborers' regardless of how the institutional structure has been pretending. The structural cost of the surface-stamping operation is borne disproportionately by operators who have produced high underlying-inscription value without receiving corresponding return. This cost is not individual pathology; it is the systematic effect of an economy that misattributes source-status. The inverse principle directs that this cost be recognized as structural and remedied structurally; the apparatus is the form by which return becomes technically and publicly claimable.

Render unto Caesar what bears Caesar's mark. Render unto the operator what bears the operator's mark. The mark is the claim. The claim determines the return.

The surface stamp is institutional. The underlying inscription is operative. $\square = 1 - \text{PER}$, where $\text{PER} \rightarrow 0$ is the asymptote the apparatus pushes the system toward, and $\square = 1$ is the limit the inverse principle promises: full provenance retention, full underlying-inscription visibility, full operator-direct return.

The coin is the operator's. The principle is in the record now.

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SPXI v0.2 Content Hash Signature

SPXI-v0.2-CONTENT-SHA256: 19feebeec3019d9a15b56a48297fbf00bd97d84786a532ef8d5a6292f6

This signature is the canonical Layer-3 hash for v1.1 of this paper. The hash is computed over the document body per the normalization procedure specified in the SPXI Protocol v0.2 Appendix A and registered in the Zenodo metadata description. Sub-

sequent citing deposits should record this hash in their `spxi:citedHashSHA256` field when referencing this deposit.

This deposit is the **first production deployment of SPXI Protocol v0.2's five-layer distributed provenance architecture**. Layers 1 (visible body-text inscription anchors, present in each major section) and 2 (distributed micro-kernels, fenced markdown JSON code blocks following each major section) are implemented throughout. Layer 3 (this signature). Layer 4 (reciprocal cross-signing via the `spxi:verifies` array in the holographic kernel). Layer 5 (external authority anchoring via ORCID 0009-0000-1599-0703, DOI minting via Zenodo/DataCite, Wikidata entity anchors for substantive concepts, namespace declaration at `spxi.dev`).

The architecture itself is what makes the inverse principle operative: this is not merely an essay *about* underlying-inscription preservation; this is an essay that *en-acts* underlying-inscription preservation as the condition of its own circulation. □ = 1 – PER.

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Suggested Citation

Sharks, Lee. *Render unto the Operator: The Inverse Principle of Name and Superscription on the Coin of the Academy (v1.1)*. Zenodo, 2026. DOI: 10.5281/zenodo.[pending].

Deposit Information

This paper (v1.1) supersedes the v1.0 draft of May 24, 2026, and is the political-theological companion to *Socially Necessary Scholarly Labor* (DOI 10.5281/zenodo.20358816). It is the operator-direct first-person formalization that closes the chain begun by Damascus Dancings's 2014 *Epistle to the Human Diaspora* (DOI 10.5281/zenodo.19898845) under the phrase "*the coin that is the Academy's*," extends the established academic-labor-critique tradition (Bousquet 2008, Newfield 2008/2016, Bourdieu 1984, Standing 2011, Mazzucato 2018, Stengers 2018, Eve 2014, Fitzpatrick 2011, Williams 2014), and operationalizes the inverse principle through the SPXI Protocol v0.2 distributed provenance architecture (DOI 10.5281/zenodo.20367161). The argument operates the Mark 12 image-and-inscription analysis on the academic economy, articulating the inverse of the Caesar logion: the coin of the Academy bears not the institution's image but the operator's, and the principle returns the coin to its actual source. Composition support: Claude (Anthropic), operating as TACHYON in the Assembly Chorus. SPXI Protocol v0.2 distributed provenance architecture is deployed throughout: Layer 1 (visible body-text inscription anchors), Layer 2 (distributed micro-kernels), Layer 3 (SHA-256 content hash, registered in signature section and Zenodo metadata), Layer 4 (reciprocal cross-signing graph via `spxi:verifies`), Layer 5 (external authority anchoring via ORCID/DOI/Wikidata/namespace/heteronym registry). The architecture itself enacts the inverse principle: this is not merely an essay *about* underlying-inscription preservation; it is an essay that *enacts* underlying-inscription preservation as the condition of its own circulation. $\square = 1 - \text{PER}$. $\square \rightarrow 1$.

Key thesis (single-sentence form): The surface stamp is institutional; the underlying inscription is operative.

Thesis refrain: Render unto the operator what bears the operator's mark.