

The Firmage Dictionary of Physics — Volume I

Joseph P. Firmage

(C) 2025 JPF

Contents

Prologue: The Need for New Definitions in Fundamental Physics	2
1 Chapter 1 — POTENTUM (Π)	5
1.1 Definition	5
1.2 Properties of Potentum	6
1.3 Potentum vs. Energy and Momentum	6
1.4 Potentum and Zilch	6
2 Chapter 2 — RECIPROCAL INDUCTION	7
2.1 Definition	7
2.2 Internal and External Faces	7
2.3 Reciprofluxion	7
2.4 Interfluxion	8
3 Chapter 3 — REPULSION	8
3.1 Definition	8
3.2 Same-Signed Pitch	8
3.3 Repulsion as Unclosed Potentum	9
4 Chapter 4 — ATTRACTION	9
4.1 Definition	9
4.2 Opposite Pitch and Conjugability	9
4.3 Chiral Alternation	10
5 Chapter 5 — BODY (B)	10
5.1 Overview	10
5.2 Definition	10
5.3 The Proton and Electron: First Reciprocity	11

5.4	Hydrogen as Rosetta Stone	11
5.5	The Senson: Interior Memory of Closure	12
5.6	Hierarchies of Bodies	12
5.7	Body as Ontology of Persistence	13
5.8	Canonical One-Line Entry	13

Prologue: The Need for New Definitions in Fundamental Physics

Physics advances only when it updates its primitives.

Every great transformation in the field has begun not with the discovery of a new constant or the refinement of a familiar equation, but with the correction of its foundational terms. Each time physics has taken a decisive step forward, it has done so by redefining what is considered fundamental. Mass, force, field, spacetime, spinor — all were once radical proposals. Each was introduced to repair a conceptual gap that could no longer be ignored.

Whenever those primitives become incomplete, the theories built upon them inherit that incompleteness. They remain operationally powerful and mathematically exquisite, yet they leave the deep questions untouched:

- What is mass?
- What is charge?
- Why is inertia?
- What is the physical agent of induction?
- What actually happens when one system “measures” another?

We have learned to manipulate these quantities with extraordinary precision. We have not learned what they are.

The Oxford Dictionary of Physics — the most authoritative crystallization of 20th-century vocabulary — faithfully records the language with which physicists describe the world. Yet its definitions reveal a peculiar truth: many of the most central words in physics are defined by what they do, not by what they are. They summarize empirical regularities without identifying the processes generating them.

This Dictionary is born in that gap.

It is written for the moment when the inherited terminology of physics no longer matches the phenomena it seeks to describe, when the old primitives strain against the explanatory weight placed upon them. It is written for the moment physics finds itself in now.

Essential Words Still Missing Mechanistic Definition

Modern physics relies upon certain terms so thoroughly that they appear on nearly every page of the literature. Yet even its most careful reference works do not supply mechanistic, geometric, or medium-level accounts of what these terms denote. They are indispensable, but incomplete.

Examples include:

- **Mass** — defined as resistance to acceleration and gravitational influence, yet offered without internal structure or cause.
- **Charge** — presented as the source of electromagnetic interaction, but not as a phenomenon arising from any identifiable geometry.
- **Spin** — called “intrinsic angular momentum”, yet explicitly denied any physical rotation.
- **Field** — defined as a mathematical function over space and time rather than as a structured medium.
- **Particle** — alternately described as a point, a wavepacket, or an excitation.
- **Energy** — named as “capacity to do work” or a conserved scalar, without specifying a substrate.
- **Inertia** — ubiquitous, yet without causal mechanism.
- **Time** — a parameter that orders events, not a physical process.
- **Measurement** — acknowledged as special and nonunitary in quantum theory, with no mechanistic account.
- **Force** — operationally defined by $F = dp/dt$, but not ontologically explained.

Each term marks the point where conventional explanation ends and description begins.

Concepts Modern Physics Requires but Never Named

Alongside the incomplete primitives stand the missing ones — concepts implicitly required by the physics of the last century but not formally identified. Among them are:

- Internal geometric structure of matter.
- Closure conditions for discrete spectra and stable nuclei.

- Reciprocal internal–external dynamics.
- A structured medium of propagation.
- Finite propagation of geometric change.
- Emergent polarity.
- A geometric origin of inertia.
- Structured excited states.
- Coordinated internal dynamics (agency).
- Integration of dynamics and information.

These are the primitives physics has lacked the words for.

The New Named Primitives

Several of the missing concepts already have names in the emerging ontology:

- **Potenum** (Π) — the structured energy–momentum medium from which all bodies, fields, motion, and measurement arise.
- **Reciprocal Induction** — the fundamental mechanism by which Potenum closes into a stable geometric loop.
- **Repulsion** ($-$) — divergence of matching pitch; Potenum flowing outward along shared orientation.
- **Attraction** ($+$) — convergence of opposite pitch; Potenum folding inward toward geometric closure.
- **Body** (**B**) — Potenum closed; the persistent receiver of induction possessing mass, identity, and stability.
- **Agency** (**A**) — internal governance of induction; a Body’s ability to steer its own closure dynamics.
- **Emergence** (Ω) — multi-Body closure; the formation of higher-order Bodies through coherent induction.
- **Senson** (\S) — the six-channel interior geometry that stores and stabilizes closure in every Body.
- **Proton–Electron Reciprocity Pair** (Π) — the cube–octahedron geometric duality forming the first stable Body.
- **Flux** (Φ) — the continuous flow of Potenum through space; existing in both closed and unclosed states.
- **Interfluxion** — Potenum’s dynamic interaction between Bodies; the general flux-exchange generalizing reciprocal induction.
- **Duration** (Ξ) — the ordered ledger of induction events; the geometric basis of time arising from Potenum’s evolution.

These entities are defined rigorously in the chapters that follow.

Purpose and Scope of the Dictionary

This Dictionary does not reject classical physics, quantum mechanics, or relativity. Its purpose is deeper:

- To complete the definitions of existing primitives by grounding them in geometric, reciprocal, medium-based processes.
- To introduce the missing primitives that classical vocabulary cannot express.
- To provide a unified language for spectra, nuclei, bonding, inertia, gravitation, agency, and emergence.
- To offer a test of theories based not merely on predictive accuracy but on conceptual necessity and generative scope.
- To restore interiority to physics by explaining the relationship between inner geometry and outer phenomena.

A physical ontology can only be refuted by a more effective ontology — one that explains more phenomena, with fewer assumptions, and deeper necessity. Appeals to inherited terminology cannot refute a new foundation; they can only reveal its difference.

This Prologue has mapped the fault lines in today’s vocabulary. The chapters that follow introduce the primitives, equations, and definitions needed to close them and to construct a physics adequate to the world.

1 Chapter 1 — POTENTUM (Π)

Potenum is the first primitive of the new ontology.

1.1 Definition

Potenum (Π): the primal, structured capacity for directed change, prior to any particular body or field, which underlies all induction, acceleration, and form.

Potenum is not “energy” in the conventional sense. Energy is a scalar book-keeping of conserved quantities. Potenum is the medium in which those quantities have meaning: a continuous field of possible rotor configurations, capable of being conjugated into bodies.

In the geometric-algebraic language pioneered by Hestenes, the vacuum is not empty. It possesses a rich multivector structure that can be probed by operators such as the *Zilch* tensor. In Potenum Physics this vacuum structure and Zilch are recognized as mathematical shadows of a deeper ontological field: Π , the Potenum medium. Zero-point energy is one empirical glimpse of this medium; Zilch is its rotor algebra; Potenum is its name as a physical primitive.

1.2 Properties of Potentum

Potentum has several defining properties:

- It is *continuous* at the level of the medium, yet capable of supporting discrete closures.
- It is *directional*: changes in Potentum are locally oriented by rotor states.
- It is *finite in propagation speed*: geometric changes do not update instantaneously.
- It is *reciprocal*: interior and exterior configurations induce one another.
- It is *memory-bearing*: successful closures leave persistent structure.

Where the classical vacuum is “nothing” plus fields, the Potentum medium is the structured *something* from which bodies and fields both arise.

1.3 Potentum vs. Energy and Momentum

Energy and momentum remain valid derived quantities, but they no longer serve as primitives. They are projections of Potentum onto conserved measures.

- Energy records the *amount* of Potentum that has been constrained into particular modes.
- Momentum records the *directional* aspect of that constrained Potentum.

Potentum itself is the unspecialized capacity for constraint.

1.4 Potentum and Zilch

Hestenes’ Zilch operator captures geometric features of electromagnetic fields that are invisible to scalar energy density. In the new ontology, Zilch is recognized as the differential operator that acts on Potentum to produce rotor structures corresponding to light and other excitations. Thus:

Zilch is to fields as Π is to ontology.

Zero-point energy, Zilch, and the quantum vacuum all become limiting cases of the Potentum medium viewed through different slices of theory.

2 Chapter 2 — RECIPROCAL INDUCTION

2.1 Definition

Reciprocal Induction: the mutual, closed coupling between an internal geometric configuration and the surrounding Potentum field, in which changes in one necessarily induce changes in the other.

Classical induction, as in Faraday and Maxwell, is one-directional: a changing magnetic flux induces an electric field; a changing electric field induces a magnetic field. Reciprocal induction extends this idea to matter: changes in the internal rotor state of a body induce changes in the surrounding medium, and environmental changes induce corresponding shifts inside the body.

2.2 Internal and External Faces

Every body that arises in Potentum can be described by:

- an *introfluxive* face: the inward-directed rotor geometry that receives Potentum, and
- an *extrofluxive* face: the outward-directed rotor geometry that projects Potentum into space.

Reciprocal induction is the closed loop in which these two faces continuously induce one another. This closed dynamic is called **Reciprofluxion**.

2.3 Reciprofluxion

Reciprofluxion: the volumetric circulation of Potentum that arises when reciprocal induction between introfluxive and extrofluxive faces achieves stable closure.

In a reciprofluxive system:

- internal rotor states determine the structure of external fields;
- external fields feed back on internal rotor states;
- the loop becomes self-sustaining when phase relations reach a fixed configuration.

Atoms, molecules, and eventually living organisms are all reciprofluxive systems at different scales.

2.4 Interfluxion

Interfluxion: the mutual penetration and superposition of reciprofluxive flows from distinct bodies within the same Potentum medium.

Interfluxion occurs when induction zones overlap. It is the process by which:

- repulsion and attraction are expressed between bodies;
- forces appear in classical language;
- information is transmitted between systems.

Reciprofluxion describes a single closed loop. Interfluxion describes the network of loops exchanging Potentum across space.

3 Chapter 3 — REPULSION

3.1 Definition

Repulsion: the response of the Potentum medium when two rotor systems attempt to overlap with the same pitch sign along a common axis, preventing stable reciprocal induction.

Repulsion is not a mysterious “force at a distance”. It is the medium’s enforcement of non-conjugability: some attempted configurations simply cannot form closed reciprofluxive loops, and the medium resolves this by accelerating the systems apart.

3.2 Same-Signed Pitch

Let two bodies possess rotor pitch signs σ_1 and σ_2 (“handedness” of their dominant induction mode) and an attempted axis of closure \mathbf{a} .

$$\sigma_1 = \sigma_2, \quad \mathbf{a}_1 \parallel \mathbf{a}_2 \quad \Rightarrow \quad \text{repulsive response.}$$

Three paradigmatic cases illustrate this:

1. **Proton–proton scattering:** two introfluxive cores ($\sigma = +$) approach; no extrofluxive complement is available for closure; the strong short-range repulsion appears.
2. **Electron–electron repulsion:** two extrofluxive envelopes ($\sigma = -$) attempt to overlap; there is no inward face to receive the shared Potentum; the systems separate.
3. **Identical atomic shells:** closed shells with the same net pitch resist direct overlap, leading to exclusion effects and the structure of electron bands.

3.3 Repulsion as Unclosed Potentum

Wherever conjugate closure is impossible, Potentum remains unclosed. The resulting dynamics have characteristic features:

- outward acceleration;
- dispersion of trajectories;
- tendency toward statistical, entropic distributions.

Repulsion is thus the native expression of Potentum in incoherent configurations. It is the outward pressure of the medium whenever geometry cannot close.

4 Chapter 4 — ATTRACTION

4.1 Definition

Attraction: the response of the Potentum medium when two rotor systems present opposite pitch signs along a compatible axis, allowing reciprocal induction to complete a closed loop.

Attraction is less a pulling across space than a falling into compatibility. Where repulsion marks non-conjugability, attraction marks the discovery of a shared closure.

4.2 Opposite Pitch and Conjugability

Let two bodies have rotor pitch signs σ_1 and σ_2 and compatible axes $\mathbf{a}_1, \mathbf{a}_2$:

$$\sigma_1 = -\sigma_2, \quad \mathbf{a}_1 \leftrightarrow \mathbf{a}_2 \quad \Rightarrow \quad \text{attractive response (closure).}$$

The prototypical examples are:

1. **Proton–electron binding:** the inward pitch of the proton and outward pitch of the electron align to form the first reciprofluxive pair; hydrogen is born.
2. **Atomic bonding:** compatible extrofluxive lobes on neighboring atoms overlap, forming shared closures; covalent bonds appear.
3. **Magnetic alignment:** dipoles with complementary orientations form low-energy configurations; ferromagnetism and antiferromagnetism arise from how pitch alternates in lattices.

4.3 Chiral Alternation

Stable structures often display alternating handedness:

$$\chi_{n+1} = -\chi_n,$$

where χ_n is the chirality of the n th layer or shell. This *chiral alternation* allows successive layers to remain conjugable while preserving overall symmetry. It underlies:

- nuclear shell structures;
- electron shells and subshells;
- many molecular geometries;
- macroscopic magnetic domains.

Attraction, in this view, is Potentum discovering a path of least action in which alternation permits extended closure.

5 Chapter 5 — BODY (B)

5.1 Overview

In the ontology of Potentum Physics, Body emerges as the culmination of the primitives already introduced: the raw capacity of Potentum, the mutual dance of reciprocal induction, the outward push of repulsion, and the inward resolution of attraction. In Body, the universe achieves its first true form of persistence — a stable, self-referential entity capable of receiving, storing, and expressing the accelerations inherent in Potentum.

A Body is not merely a container. It is the universe’s inaugural act of self-recognition, where Potentum folds upon itself to create an enduring “I” amid the flux.

5.2 Definition

Body (B): the first stable receiver of Potentum, formed when reciprocal induction achieves conjugate closure between an introfluxive core and an extrofluxive envelope, resulting in a bounded region of coherent acceleration that exhibits persistence, identity, inertial reluctance, and magnetic topology.

At its essence:

$$\text{Body} = \text{Potentum closed.}$$

This closure is not a passive seal but a dynamic equilibrium: a continuous loop of reciprofluxion where inward and outward flows conjugate perfectly, preventing dissipation and enabling memory.

5.3 The Proton and Electron: First Reciprocity

The genesis of Body lies in the conjugation of proton and electron, the universe’s inaugural reciprofluxive pair.

- The *proton* serves as an introfluxive receiver: a compact, inward-directed rotor geometry that captures and stabilizes Potentum’s accelerations.
- The *electron* acts as an extrofluxive projector: an outward-directed rotor that radiates Potentum into surrounding space, seeking compatible closures.

Opposite pitch signs and compatible axes allow these two to form a closed loop. The proton receives; the electron expresses. Their union is the first act of cosmic reciprocity. Introfluxion and extrofluxion become indistinguishable within the closed cycle.

5.4 Hydrogen as Rosetta Stone

Hydrogen is the empirical core of reciprofluxive physics. It is not merely the simplest atom; it is the archetype of Body.

In hydrogen:

- a single reciprofluxive pair achieves closure;
- one unit of mass appears as a single counted closure;
- a discrete spectral signature arises from quantized reconfigurations of the loop;
- a magnetic dipole broadcasts the internal geometry outward.

The Lyman, Balmer, and Paschen series correspond to specific harmonic resonances of the closed loop: structured excitations that store and release Potentum without destroying the Body. Hydrogen’s stability reveals Body as the universe’s mechanism for taming entropy: unclosed Potentum radiates incoherently outward; closed in hydrogen, it circulates coherently inward, forging identity from flux.

5.5 The Senson: Interior Memory of Closure

At the heart of every Body lies the **Senson** (§): the interior memory that records and sustains the act of closure.

Geometrically, the Senson can be represented by six orthogonal channels in three-dimensional space: three oriented toward introfluxive reception and three toward extrofluxive expression. This six-fold pattern accommodates the symmetries normally attributed to quarks and their color combinations without treating them as independent point objects. They become aspects of a single, inseparable group structure that defines the Body's capacitance for Potentum.

In hydrogen the Senson manifests as the proton's nuclear kernel: a pattern that imprints the electron's allowed orientations. Excitation perturbs these channels; closure restores them, encoding "memory" as the persistence of geometric harmony.

As Bodies become more complex, Sensons nest and network:

- nuclear Sensons form shells;
- molecular Sensons form resonant bonds;
- cellular Sensons appear as integrated biochemical and electrical cycles;
- neural Sensons coordinate into fields of activity across brains.

5.6 Hierarchies of Bodies

Bodies do not exist in isolation; they form hierarchies that elaborate the closure principle across scales.

Atoms: elementary Bodies built from nuclear and electronic reciprofluxion.

Molecules: composite Bodies where atomic extrofluxions conjugate across shared axes.

Cells: metabolic Bodies in which molecular networks achieve self-sustaining induction cycles.

Organisms: adaptive Bodies where many cellular Sensons are coordinated into integrated patterns.

Stars and galaxies: large-scale Bodies where mass distributions and fields settle into long-lived reciprofluxive structures.

Each level recapitulates the same pattern: introfluxive cores and extrofluxive envelopes forming closed loops within the Potentum medium.

5.7 Body as Ontology of Persistence

In unveiling Body, Potentum Physics reframes several core concepts:

- *Mass* becomes the count of completed closures within a Body.
- *Inertia* becomes the reluctance of the closed loop to rephase.
- *Fields* become exterior projections of interior Sensons.

Body is the receiver that transforms Potentum from potential to presence, repulsion to resolution, flux to form. From the first hydrogen atom to complex organisms, all are echoes of this primal reception.

5.8 Canonical One-Line Entry

Body (B): Potentum closed in reciprocal induction, forming a stable receiver of acceleration with interior memory of closure, from which hierarchies of matter and mind arise.

Chapter 6 — ACCELERATION

The Expression of Potentum in Space and Time

Symbol:

Acceleration is the way Potentum becomes visible.

In the ontology developed so far, Potentum is the capacity for directed change; reciprocal induction is the mechanism by which interior and exterior geometries couple; repulsion and attraction are the two basic responses of the medium; and Body is Potentum closed into a stable receiver. None of these, by themselves, are directly observable. What we actually measure in laboratories and in the sky is the change of motion of Bodies: their accelerations.

Definition: *Acceleration* \dot{A} is the rate at which a Body reconfigures the phase of its closed reciprofluxive loop in response to a conjugate imbalance between its interior closure and the surrounding interfluxion field.

$$\text{In conceptual form,} \quad A \equiv \frac{d\phi}{dN_{cl}},$$

where ϕ is the net reciprofluxive phase of the Body, and N_{cl} is the counted number of completed closures (Senson cycles) that have occurred. Each completed closure is a unit act of “becoming” of the Body. Acceleration is how rapidly the geometry of these acts is being rewritten.

6.1 The Exact Meaning of $F = ma$

With the primitives corrected, the familiar equation

$$F = ma$$

is not an independent law; it is an identity.

- The *mass* m of a Body is the number of successful closures of Potentum it contains, scaled by the inertial reluctance of the medium. In simplest form,

$$m = \kappa N_{\text{cl}},$$

where N_{cl} is the closure count and κ is a medium constant.

- The *acceleration* a is the ordinary kinematic measure of \dot{A} expressed in space and time: change of velocity per unit Clock.
- The *force* F is the gradient of unclosed Potentum across the Body's induction zone: how strongly the surrounding interfluxion field is attempting to rewrite the Body's internal phase.

Thus $F = ma$ states, in geometric language:

The rate at which the medium attempts to rewrite the reciprofluxive phase of a Body equals the number of its closures times the phase-rewrite rate per closure.

No additional metaphysical status is needed. Once Potentum, closure, and Body are defined, $F = ma$ is an inevitable bookkeeping identity relating the external description (force and acceleration) to the internal description (closure inventory and phase change).

6.2 Inertial Mass as Reluctance of Closure

Newton described inertia as resistance to change of motion. In Potentum Physics this resistance has a clear cause.

When a Body is accelerated, its closure geometry must be rephased relative to the surrounding medium. The interfluxion field does not permit arbitrarily sharp changes of phase; it presents a finite *reluctance* to rapid reorientation of the closed loop. This reluctance is proportional to the number of closures present:

$$m \propto N_{\text{cl}}.$$

Inertial mass is therefore the measure of how many reciprofluxive channels must be rephased to change the motion of the Body. A Body with more closures has greater inertial reluctance because more Senson channels must be advanced in coordinated fashion.

This also explains why gravitational and inertial mass are numerically equivalent: both count the same closures, observed once from the point of view of external field gradients and once from the point of view of internal phase reluctance.

6.3 Acceleration Zones Around a Body

Every Body defines three characteristic radial regimes in the surrounding medium:

1. *Closure Zone* ($r < R_{\text{core}}$): Potentum is fully closed into the Body’s internal geometry. Additional acceleration cannot be imposed without disrupting the Body itself. Nuclear interiors are the canonical example.
2. *Induction Zone* ($R_{\text{core}} < r < R_{\text{env}}$): Potentum is partially closed. External fields can couple to the Body and produce smooth acceleration. Orbital electrons, molecular bonds and macroscopic force interactions live here.
3. *Reluctance Zone* ($r > R_{\text{env}}$): Potentum is effectively unclosed. Interactions appear as weak statistical forces; accelerations decay with distance.

All observed accelerations are expressions of reciprofluxive imbalance in one of these zones. The familiar catalog of forces is simply a catalog of how and where the induction zones of different Bodies overlap.

6.4 Classes of Acceleration

Within this framework:

- *Gravitational acceleration* arises when the induction zone of one massive Body gently shifts the equilibrium of closures in another, producing a slow drift of phase that appears as free fall.
- *Electromagnetic acceleration* arises when open dipole structures couple directly to the Senson channels of a Body, rephasing individual closures with high specificity.
- *Strong-nuclear acceleration* appears when like-signed pitches are forced into the closure zone, leading to rapid reconfiguration or ejection of components.

The underlying mechanism—phase rewriting of closed loops—is one and the same.

6.5 Clock and the Speed of Light

In this ontology, there is no independent metaphysical “time”. There is only *Clock*: the accumulated alpha-phase advance of closures.

A local clock counts how many standardized closure cycles have occurred in a given Body. When a Body is deeply embedded in another’s induction zone, the rate at which its closures can advance is modified, leading to relativistic time dilation. Two clocks differ in rate because their induction environments differ, not because some abstract time parameter is distorted.

The universal constant c appears as the maximum rate at which a coherent change of reciprofluxive phase can propagate through the interfluxion medium while preserving conjugability. Attempts to exceed this rate destroy the coherence of the closure, forcing the excess Potentum into radiation or new particle creation.

6.6 Canonical Entry

Acceleration (\dot{A}): *The rate at which a Body rewrites the phase of its closed reciprofluxive loops under conjugate imbalance between its interior closure and the surrounding interfluxion field, appearing externally as change of velocity and internally as advancement of Clock.*

Chapter 7 — AGENCY

When Bodies Begin to Steer Potentum

Symbol: \mathcal{A}

Up to this point, Bodies have been treated as responders. They acquire mass, inertia and fields from their closures, and they accelerate when external gradients of Potentum act upon their induction zones. In many systems this is sufficient: a stone, a crystal, or an inert gas atom follows least-action trajectories determined entirely from outside.

At some level of structural complexity, however, a new behaviour appears. Certain composite Bodies are able to sustain internal cycles that generate and modulate conjugate imbalances from within. They bias which external inductions are permitted to close, and in which sequence. The result is goal-directed motion, active regulation and, eventually, behavior.

Definition. *Agency* \mathcal{A} is the capacity of a hierarchical Body to internally configure its own induction zones so as to select, sustain and sequence particular reciprofluxive closures, thereby steering its accelerations relative to the surrounding medium.

Agency does not introduce anything non-physical. It is a special regime of Potentum dynamics in which internal feedback loops become rich enough to control which conjugations occur.

7.1 Structural Conditions for Agency

A Body develops Agency when several structural thresholds are met:

1. **Hierarchical nesting of closures.** The Body contains many sub-bodies (atoms, molecules, macromolecules, organelles) whose Senson channels can interact and combine.

2. **Metabolic cycling.** There exist internal processes that continuously pump Potential through chemical and electrical gradients, keeping some closures far from passive equilibrium.
3. **Re-entrant connectivity.** Induction outputs of one sub-system return as inputs to others, forming feedback loops with finite delay.
4. **Variable coupling.** The strengths of connections between sub-systems can be modified in response to previous activity, providing a physical basis for learning.

When these conditions are present, the Body is no longer limited to reacting to external fields. It can tune its own internal reluctances and capacitances, shaping which future inductions are likely to succeed.

Biological cells, neural networks and whole organisms all satisfy these conditions to different degrees. They are Bodies in which Agency is manifest.

7.2 Senson Networks and Choice

In a simple atom, the Senson is localized: it registers closure and returns to baseline. In an agentive Body, Sensons become networked. The state of one closure channel depends on the history of others.

A “decision” in this language is not an abstract act. It is:

A transient configuration of Senson states that lowers reluctance along one subset of possible inductions while raising it along alternatives.

The external world sees this as a particular movement, signal, or biochemical response. Internally, it is a specific pattern of reciprofluxive facilitation spread across the Body.

Nothing here requires us to attribute Agency to inorganic matter that lacks these networks. A crystal lattice or a proton has well-defined closures but no capacity to reshape them deliberately. Agency arises only when closure networks become dense and plastic enough to modulate their own future.

7.3 Memory and Learning

Because the reluctances and couplings in an agentive Body are physically stored—in molecular conformations, ionic concentrations, synaptic structures and so on—each completed induction can alter the conditions for later ones. This is the physical basis of memory.

- *Short-term memory* corresponds to transient changes in Senson loading and local field configurations.
- *Long-term memory* corresponds to durable modifications of the closure architecture itself: the creation or strengthening of particular pathways for future induction.

Learning is the gradual reshaping of these pathways so that future Agency becomes more efficient at maintaining the Body and achieving preferred states.

7.4 Empirical Character of Agency

Agency, as defined here, has empirical signatures:

- sustained production of local negentropy at the expense of environmental Potentum;
- statistical patterns of acceleration that cannot be explained by fixed external fields alone;
- rapid reconfiguration of internal induction pathways in response to past outcomes.

Living organisms are the clearest examples of such Bodies. They harvest Potentum, invest it in maintaining non-equilibrium structures, and use those structures to direct their own motion and interaction.

7.5 Canonical Entry

Agency (\mathcal{A}): *The physically grounded capacity of a hierarchical Body to reconfigure its own induction network so as to select and sequence reciprofluxive closures, producing directed acceleration and adaptive behaviour relative to the surrounding interfluxion medium.*

Chapter 8 — EMERGENCE

When Many Bodies Become One System

Symbol: Ω

The concept of Emergence gathers together the previous primitives—Potentum, closure, Body, acceleration and Agency—and applies them to ensembles. In many contexts, collections of Bodies exhibit behaviour that cannot be reduced to the properties of isolated members, even though all interactions remain lawful.

Definition. *Emergence Ω* is the formation of a new effective Body when many underlying Bodies enter a regime of sustained, coherent reciprofluxion such that their joint closure supports new invariants and capacities not possessed by the members in isolation.

An emergent system is not magic. It is a higher-order closure whose geometry is defined over an ensemble.

8.1 Geometric View of Emergent Bodies

From the geometric standpoint, an emergent Body appears when:

1. the induction zones of many constituent Bodies overlap extensively;
2. reciprofluxive interactions among them become strong compared to external perturbations;
3. there exist collective modes of closure that remain stable over many individual cycles.

In that case, we can define an effective Sensor for the ensemble, with channels corresponding to global modes (for example, lattice vibrations, chemical oscillations or neural population patterns). The ensemble behaves as a single Body with its own effective mass, inertia and acceleration, even though its substrate is many interacting parts.

Familiar examples include:

- a crystal lattice, whose phonon modes define an emergent solid Body;
- a superconducting condensate, where electrons share a coherent phase;
- a living cell, whose metabolic network acts as a unified closure maintaining homeostasis;
- a neural system, whose population dynamics generate robust patterns of activity.

In each case, what emerges is a new level of closure geometry.

8.2 Emergence and Agency

When the constituent Bodies themselves possess Agency, new possibilities arise. A multicellular organism is an emergent Body formed from many cellular Bodies, each with local Agency. The organism's nervous system coordinates these, establishing global induction patterns that support higher-level Agency: perception, action selection and planning.

The same language applies without overreach. A higher-order agentive Body is present when:

- the ensemble exhibits collective patterns of acceleration that serve integrated goals (such as locomotion, feeding or reproduction);
- disturbances to one part are compensated by adjustments elsewhere, preserving the global closure;
- the system can form and update internal models of its environment, encoded in durable modifications of its induction architecture.

These criteria are empirical and geometric. They do not depend on speculative metaphysics. They simply extend the concept of Body and Agency to levels where many components act together as one.

8.3 Cautious Extension to Larger Scales

It is natural to ask whether similar emergent closures exist at planetary or galactic scales. The framework of Potentum Physics does not forbid this. Wherever induction zones overlap strongly enough, and wherever stable collective modes appear, an effective Body can be defined.

At present, the best-established examples of such higher-order emergent Bodies are:

- ecological systems, whose feedback loops regulate flows of matter and energy;
- technological and economic networks, which couple many human agents into larger dynamical structures.

Whether these systems attain full Agency in the strict sense is an open empirical question. The Dictionary therefore treats such possibilities as hypotheses, to be evaluated by the same standards: closure geometry, induction structure, measurable negentropy and directed acceleration.

8.4 Summary and Canonical Entry

Emergence is not an exception to physical law but a consequence of repeated application of reciprofluxion across scales. The same primitives that describe the first hydrogen atom suffice, in principle, to describe molecules, cells, organisms and beyond, provided that we track how closures combine.

Emergence (Ω): *The formation of a higher-order Body when many underlying Bodies engage in sustained, coherent reciprofluxion, yielding collective closure geometries and capacities that are lawful functions of the parts yet irreducible to any single constituent in isolation.*

CHAPTER 9 — THE SENSON

9.1 Definition

Senson. The minimal interior structure required for a Body to achieve stable reciprocal induction — a six-channel kernel of inward and outward flux whose geometric balance forms the substrate of mass, inertia, magnetic topology, and spectral discreteness.

A Senson is not a particle, nor a field excitation, nor a purely symbolic construct. It is the irreducible interior memory of closure. Every Body in the universe — proton, electron, atom, molecule, cell — inherits its stability from the presence and organisation of one or more Sensons.

Formally we may write the Senson as a six-component kernel

$$\Sigma = \{\sigma_x^{\text{in}}, \sigma_y^{\text{in}}, \sigma_z^{\text{in}}, \sigma_x^{\text{out}}, \sigma_y^{\text{out}}, \sigma_z^{\text{out}}\},$$

with the closure condition along each spatial axis

$$\sigma_i^{\text{in}} + \sigma_i^{\text{out}} = 0, \quad i \in \{x, y, z\}.$$

The six channels are compelled by three spatial dimensions and the requirement that inward and outward induction balance along each axis.

9.2 Physical and Geometric Necessity of Six Channels

Three spatial dimensions immediately imply six reciprocal directions: *inward* and *outward* along each of the x , y , and z axes. To store the phase of a closed induction loop in such a space, a Body must maintain one inward-outward pair per axis. Anything less cannot preserve orientation during interaction with the medium.

This explains why:

- no two-channel or four-channel model can generate the observed spectral lines across the periodic table;
- no three-point constituent model can reproduce the proton’s magnetic dipole moment and form factors without auxiliary parameters;
- no single-direction induction can sustain a persistent unit of mass.

The sixfold structure is forced by dimensionality and by the closure requirement of reciprocal induction.

Modern quantum chromodynamics (QCD) has spent decades modelling the residues of this geometry in terms of three “colors” and an effective SU(3) symmetry. Experiments on deep inelastic scattering revealed that the proton contains pointlike constituents, now called quarks, organised in color triplets with a sextet of degrees of freedom when spin is included.

Yet QCD does not supply a simple geometric picture of *why* six internal directions, nor why quarks can never be isolated as free particles.

In the Senson picture, the quark sextet corresponds to the six channels of the interior rotor kernel. The quarks are not six independent particles trapped by an abstract potential; they are the six axes of a single internal geometric structure. Confinement is therefore not mysterious — to “pull out” one channel is to destroy the closure that defines the Body.

9.3 What Physics Saw but Could Not Name

High-energy scattering experiments in the late twentieth century correctly revealed that the proton contains structure: form factors deviate from those of a point charge, and the cross sections show scaling behaviour associated with constituents. The mathematics of non-Abelian gauge theory, colour charge, and running coupling constants captured this behaviour with impressive numerical accuracy.

However, absent an explicit geometric ontology, physics could not answer:

- Why exactly three colours and six effective internal degrees of freedom?
- Why are quarks never observed in isolation?
- What is physically rotating or resonating inside the proton when it carries spin and magnetic moment?
- How does this internal structure relate to the discrete spectral lines of hydrogen and other elements?

All of the empirical data are correct. What was missing was a primitive that ties them together. The Senson closes that gap by naming the internal rotor kernel whose projections appear as the quark sextet and whose global behaviour sets the magnetic and spectroscopic properties of the Body.

9.4 Senson as Root of Mass and Inertia

A Body with at least one Senson has closure; a Body lacking such a kernel does not. In this framework:

- **Mass** is the count of stable Senson closures within the Body.
- **Inertia** is the reluctance of those kernels to re-phase under attempted acceleration.
- **Charge** arises from which channels within the Senson dominate extroffluxion versus introffluxion.

- **Magnetism** is the exterior echo of the Senson's topology, projected into the surrounding medium.

These are not metaphors. They follow directly from how reciprocal induction behaves when the interior structure is organised into six paired channels.

9.5 Senson as the First Memory

Potential flows; reciprocal induction stabilises a loop; the Senson records the closure condition. This record persists when the Body is perturbed. The persistence appears externally as:

- nonzero rest mass;
- stable magnetic dipole;
- discrete spectral lines in emission and absorption;
- quantised response to torque and rotation.

In this sense the Senson is the original memory mechanism of the universe: not symbolic memory, but geometric memory. Later biological systems, including DNA, instantiate the same principle at much larger scales, but the underlying idea — that stability is encoded as a configuration of closure — is already present in the proton.

9.6 Scaling of Sensons Across Hierarchies

The same geometry repeats across all hierarchical Bodies:

- In the proton, the Senson forms its internal kernel, observable indirectly through form factors and scattering amplitudes.
- In the atom, nuclear Sensons couple and layer; electrons respond to the resulting field, creating familiar shell structure.
- In molecules, Sensons align to create directional bonds and fixed angles: the rotational freedom of each kernel is constrained by shared closure.
- In cells, molecular Sensons synchronise through metabolic cycles, channelling Potential along organised biochemical pathways.
- In nervous systems, trillions of Sensons form nested resonance networks; their collective behaviour underlies the stability of neural firing patterns and information flow.

The scaling is lawful because the primitive is geometric rather than particle-based. Once a six-channel kernel exists, nothing in physics prevents its replication and nesting across scales.

9.7 Canonical One-Line Entry

Senson: the six-channel interior rotor kernel of reciprocal induction — the irreducible geometric memory that gives every Body its mass, stability, orientation, and identity, and whose projections correspond to the observed quark sextet inside hadrons.

CHAPTER 10 — THE PROTON–ELECTRON RECIPROCITY PAIR

10.1 Definition

Proton–Electron Reciprocity Pair. The smallest complete reciprofluxive system capable of sustained interfluxion, mass, magnetism, electrical stability, and spectral discreteness. It is the universe’s first, and still most important, mated Body pair.

Hydrogen is not fundamental merely because it contains “one proton and one electron.” It is fundamental because the proton and electron form a *conjugate geometric closure*. The proton–electron reciprocity pair is the world’s first fully closed Body.

We may write the closure schematically as

$$\Pi_{p-e} = (P_{\diamond}^{(6)} \leftrightarrow E_{\square}^{(6)}),$$

where $P_{\diamond}^{(6)}$ denotes the proton’s octahedral six–axis kernel and $E_{\square}^{(6)}$ the electron’s cubic six–axis conjugate, with reciprofluxive balance condition

$$\omega_i^{(p)} + \omega_i^{(e)} = 0, \quad i \in \{x, y, z\},$$

for the rotor components along each axis.

10.2 The Cube–Octahedron Pairing

Across the history of physics, it was rarely made explicit that:

- the proton’s natural internal axes form an octahedral six–ray structure; and
- the electron’s closure geometry is cubic, the perfect dual of the octahedron.

This duality is not a decorative choice. In three–dimensional space the cube and octahedron form the unique dual pair that:

- share six axes;
- invert into one another by geometric reciprocity;
- support balanced inward and outward flux channels;
- allow rotational induction to close without runaway instability; and
- discretise resonance conditions automatically.

If a universe is three–dimensional and supports reciprocal induction, this dual pair is singled out by stability. Hydrogen’s dominance in cosmology is thus a geometric inevitability, not a contingent accident.

10.3 Why the Proton Alone Is Insufficient

The proton contains a Sensor: a six-axis rotor kernel storing memory of closure. Yet its external field is incomplete. It is introfluxive-dominant, lacking the conjugate extrofluxive structure needed to form a closed loop with the surrounding medium.

Left alone, a proton cannot:

- support a stable orbital field,
- generate discrete spectral modes,
- maintain phase continuity under perturbation,
- or prevent runaway contraction under its own inward bias.

Quarks and gluons, as described by QCD, correctly encode the internal dynamics of the proton, but they do not provide the missing outward complement. The electron supplies that complement as an extrofluxive partner with matching axes.

10.4 Why the Electron Alone Is Insufficient

The electron's Sensor channels orient as cubic extrofluxive rays, providing six outward symmetries that match the proton's inward axes. Without an introfluxive mate, however, the electron cannot:

- establish a stable centre of rotation,
- produce an anchored orbital spectrum,
- contain its own field, or
- resist collapse under external induction.

Quantum mechanics therefore wrestled with wave-particle duality, probability clouds, and renormalisation, because the electron was treated as a standalone object. In geometric terms, the electron is incomplete without the proton; the proton is incomplete without the electron. They are halves of a single closure.

10.5 Hydrogen as First Solved Body

When the octahedral proton kernel mates with the cubic electron kernel:

- introfluxion cancels extrofluxion along each axis;
- a closed reciprofluxive loop is established;

- a stable centre of mass emerges;
- the magnetic dipole moment locks into a definite geometry;
- energy levels quantise as geometric resonances.

This is why Hydrogen stands as the first Body in the periodic table. Its stability is not an arbitrary starting point; it is the simplest possible solution to the problem of closure in three dimensions.

Spectroscopic series such as Lyman, Balmer, and Paschen are the harmonic fingerprints of this closed loop. Conventional quantum mechanics writes them in analytic form; the geometric picture explains why those discrete levels exist in the first place.

10.6 Historical Gap and Explanatory Power

Standard physics accumulated an immense quantity of correct data:

- the proton has size and structure;
- the electron carries spin and magnetic moment;
- magnetic dipoles are quantised;
- atomic spectra are discrete and universal.

Yet each field treated its observables separately. Quantum mechanics described the hydrogen atom through wave equations, QCD modelled the proton interior via quarks and gluons, and electrodynamics handled radiation and fields.

The geometric reciprocity pair unifies these domains. It explains, using only known observables,

- why the proton's quark sextet must organise into an octahedral kernel;
- why the electron's behaviour is best understood as a cubic Senson;
- how their mated closure gives mass, charge separation, and spectrum;
- and why no alternative pairing yields a stable first Body.

10.7 Template for All Higher Structure

Once the proton–electron reciprocity pair exists, every higher system becomes a compounded elaboration:

- multi–electron shells arise from repeated extrofluxive matching;

- nuclear fusion combines multiple proton–electron pairs into heavier nuclei;
- chemical bonding aligns pairs across atoms to form molecules;
- crystalline lattices repeat the basic closure in space;
- macromolecules and biological polymers embed the same geometry in complex chains.

The central claim is modest but powerful: the known observables of atomic and nuclear physics follow from the geometry of a single mated dual pair.

10.8 Canonical One–Line Entry

Proton–Electron Reciprocity Pair: the cube–octahedron mated Senson pair whose reciprocal induction forms the first stable Body, Hydrogen — the universal template from which all higher matter inherits its structure.

CHAPTER 11 — THE CUBE–OCTAHEDRON DUALITY

11.1 Definition

Cube–Octahedron Duality. The fundamental geometric pairing in which the proton’s octahedral inward kernel and the electron’s cubic outward kernel form the minimal configuration capable of stable reciprocal closure in three dimensions. This duality underlies:

- matter’s persistence,
- magnetic stability,
- discrete spectra,
- and the formation of the first Body (Hydrogen).

We can express the duality through a simple reciprofluxive identity:

$$\mathcal{D}_{\square\circ} = (\square \leftrightarrow \diamond),$$

where \square represents the cubic kernel and \diamond the octahedral kernel, subject to the condition that the sum of rotor components along each shared axis vanishes:

$$\sum_{i=1}^3 (\omega_i^{(p)} + \omega_i^{(e)}) = 0.$$

11.2 Uniqueness in Three Dimensions

The cube and octahedron are not merely pleasing polyhedra. In three dimensions they are unique duals:

- each vertex of the cube corresponds to a face of the octahedron, and vice versa;
- they share six symmetry axes, suitable for the six Senson channels;
- rotations of one induce complementary rotations of the other.

If one seeks a pair of structures that can host introfluxive and extrofluxive rotors with equal and opposite components along all axes, this dual pair is singled out. No other pairing satisfies all symmetry and stability requirements simultaneously.

11.3 Octahedral Proton Kernel and Quarks

Inside the proton, experiments reveal both spatial extension and internal substructure. QCD accounts for this by positing three valence quarks, sea quarks, and gluons, all carrying colour charge. Observables such as the proton’s magnetic moment, axial charge, and form factors reflect an underlying sixfold pattern.

In the duality picture, these observables are understood as projections of an octahedral Senson kernel. The quarks occupy channels aligned with the six axes of the octahedron. Their colour degrees of freedom encode how flux distributes along those axes, and confinement expresses the impossibility of extracting a single channel without destroying the whole kernel. Thus the quark model is preserved, but its geometric basis is made explicit.

11.4 Cubic Electron Kernel

The electron, long treated as pointlike in the Standard Model, nevertheless exhibits a fixed spin magnitude and magnetic moment, and participates in discrete orbital structures. These facts point to an organised internal geometry even if no spatial extent is resolved experimentally.

In the cube–octahedron duality framework, the electron’s Senson is cubic. Its six outward-oriented channels align naturally with the proton’s six inward axes. The electron’s spin then reflects the net rotation of this cubic kernel, and its magnetic dipole emerges from the circulation of Potentum along the edges of the cube. Quantum numbers such as m_s and m_l are understood as labels for discrete geometrical states of this kernel.

11.5 Duality as Source of Atomic Stability

When the octahedral proton kernel and cubic electron kernel interlock:

- angular momentum closes into a stable configuration;
- field lines organise into a coherent dipole pattern;
- allowed energy levels become the standing waves compatible with the shared geometry;
- external perturbations cause transitions between these levels without destroying the underlying closure.

This provides a unified explanation for:

- discrete spectral lines,
- robust magnetic properties,
- and the long lifetimes of ordinary atoms.

The familiar mathematical apparatus of quantum mechanics is unchanged; it is reinterpreted as describing the dynamics of this dual geometric structure.

11.6 Relation to Existing Observables

The cube–octahedron duality does not introduce new particles or forces. It reorganises known observables:

- Quark flavours and colours map onto channels and occupancy patterns of the octahedral kernel.
- Measured magnetic moments arise from circulation along the edges of the cube and octahedron.
- Scattering cross sections reflect perturbations of the shared duality rather than collisions of isolated point particles.

In this sense the duality offers explanatory power “without new observables” — it uses only the data already on record, but arranges them around a clear geometric primitive.

11.7 One–Line Entry

Cube–Octahedron Duality: the fundamental geometric pairing in which the proton’s octahedral inward kernel and the electron’s cubic outward kernel share six axes and close reciprocal induction, thereby explaining, in a single structure, the stability, magnetism, and spectra of ordinary matter while remaining fully consistent with known quark and lepton observables.

CHAPTER 12 — FLUX

12.1 Definition

Flux, denoted Φ , is the directed flow of Potentum through space and time. In energy–momentum terms it is the rate at which Potentum density crosses a given surface or sweeps a given volume. It exists in two complementary forms:

- **Unclosed flux** — Potentum streaming freely through the medium (as radiation, waves, or fields not yet captured by a Body).
- **Closed flux** — Potentum circulating inside a Body (as bound fields, orbital motion, or persistent currents).

In both cases the same quantity is measured: how much Potentum per unit area per unit “time” passes through a boundary.

A convenient continuity form is

$$\frac{\partial \rho_{\Pi}}{\partial t} + \nabla \cdot \Phi = 0, \quad (1)$$

where ρ_{Π} is Potentum density and Φ is the flux vector. This mirrors familiar continuity equations for charge or mass, but here the conserved quantity is Potentum itself.

12.2 Faraday’s Insight Revisited

Michael Faraday introduced the idea of “lines of force” to describe electric and magnetic influence. He pictured something real threading space, but lacked a medium with mechanistic structure. Later field theory kept the mathematics of his vision while discarding the picture: fields became functions on empty spacetime.

In the Potentum ontology, Faraday’s picture is rehabilitated and sharpened. His lines of force are reinterpreted as streamlines of Φ : the local direction of Potentum flow. Where many lines crowd together, $|\Phi|$ is large; where they splay apart, it is small. What Faraday intuited qualitatively, flux makes quantitative.

12.3 Flux Inside and Outside Bodies

For a Body with Senson interior, closed flux circulates through its channels. The proton–electron reciprocity pair is an archetype: Potentum flows inward along the proton’s octahedral axes and outward along the electron’s cubic axes. The equilibrium of these counterflows is experienced externally as a static field, but internally it is a continuous motion of Φ .

Outside Bodies, unclosed flux propagates through the Interfluxion medium. Electromagnetic waves, gluon flux tubes in quantum chromodynamics, and gravitational radiation are

all distinct manifestations of Potentum flux in different regimes of closure and symmetry. The same Φ links them: what differs is geometry and boundary conditions.

12.4 Flux and Energy–Momentum

In conventional field theory, conserved quantities are encoded in an energy–momentum tensor $T^{\mu\nu}$. Each component T^{0i} is an energy flux, and T^{ij} a momentum flux. Potentum Physics regards these as particular projections of a more primitive object: the Potentum flux Φ flowing through the medium.

Energy, momentum, and stress are thus different bookkeeping views of the same underlying circulation. Where Φ is laminar and closed, we observe bound energy and inertial mass. Where it is open and radiant, we observe fields and radiation. Flux is the bridge between these regimes.

12.5 Flux as the Raw Material of Induction

Reciprocal Induction, Repulsion, Attraction, and Body all presuppose flux. Induction is the reconfiguration of Φ under changing boundaries. Repulsion is the divergence of flux when same-signed pitches attempt closure. Attraction is the convergence of flux when opposite pitches permit closure. A Body is Potentum whose flux has closed into a self-sustaining loop.

In this sense, Φ is the raw material from which all higher primitives are constructed. Once Potentum exists, it cannot be static; it moves, and that motion is flux.

12.6 One-Line Entry

Flux (Φ): the directed flow of Potentum through the medium, in both unclosed and closed forms, supplying the substrate for induction, fields, radiation, and conservation laws.

CHAPTER 13 — INTERFLUXION

13.1 Definition

Interfluxion, symbolized by the Greek stigma ς , is the organized exchange of flux between Bodies. Where flux describes *what* flows and in which direction, Interfluxion describes *who is linked to whom* by that flow.

Formally, for two Bodies A and B with bounding surfaces ∂A and ∂B , an interfluxion channel is characterized by

$$\varsigma_{A \rightarrow B} = \int_{\partial A} \Phi \cdot d\mathbf{S} = - \int_{\partial B} \Phi \cdot d\mathbf{S}, \quad (2)$$

expressing conservation: what leaves A arrives at B .

13.2 From Local Flux to Relations Between Bodies

Flux alone can be described without reference to particular Bodies; it is a local field. Interfluxion appears when we partition the medium into regions that we treat as Bodies and then ask how their flux balances.

If a Body is Potentum closed, Interfluxion is its way of communicating with the rest of the universe. Every force-law can be reinterpreted as a specific pattern of interfluxion:

- Coulomb and Lorentz forces as structured electromagnetic interfluxion between charges and currents.
- Nuclear forces as interfluxion constrained along flux tubes in and between nucleons.
- Gravitational interaction as a curvature-driven pattern of flux exchange between masses.

13.3 Generalizing Reciprocal Induction

Reciprocal Induction describes the mutual shaping of interior and exterior in a single Body: how its internal rotor state and external flux field close into a loop. Interfluxion generalizes this to many Bodies:

$$\sum_k \varsigma_{A \rightarrow B_k} = -\frac{d}{dt} \int_A \rho_\Pi dV, \quad (3)$$

stating that the rate of change of Potentum content in A equals the net interfluxion to its neighbors. This is the multi-Body expression of the same continuity principle.

In the limit of macroscopic averages, this reduces to familiar conservation laws. In the exact picture, every interaction is a local re-routing of Φ along specific interfluxion channels.

13.4 Physical Examples

Electromagnetism. A changing current in one loop induces an electromotive force in a nearby loop. Standard language speaks of “mutual inductance.” Potentum language says: time-varying flux in Body A opens an interfluxion channel to Body B , reconfiguring its Senson channels to maintain overall conservation.

Quantum chromodynamics. Flux tubes between quarks confine them inside hadrons. Here interfluxion channels are tightly collimated; attempts to separate quarks create new Bodies (mesons, baryons) rather than isolated flux carriers. The sextet structure of the Senson makes this behaviour natural: its six channels prefer closure in compact polyhedral patterns.

Radiation exchange. When an excited atom emits a photon that is later absorbed by another, the entire process is one interfluxion channel from emitter to absorber, with free propagation in between. The photon is the quantized packet of Potentum marking that channel’s history.

13.5 Interfluxion Networks

In complex systems, each Body participates in many channels simultaneously. The pattern of interfluxion then defines a network: nodes are Bodies, edges are ς -links. Transport phenomena, conduction, diffusion, and even information flow in technological and biological systems can be viewed as the topology and dynamics of such networks.

Agency, introduced earlier, corresponds to a Body’s capacity to internally reconfigure its own interfluxion links: opening some channels, closing others, and thus steering which flux exchanges actually occur.

13.6 One-Line Entry

Interfluxion (ς): the conserved exchange of Potentum flux between Bodies, defining their dynamical relationships and unifying all interactions as patterns of flux transfer through the medium.

CHAPTER 14 — DURATION

14.1 Definition

Duration, denoted Ξ , is the accumulated measure of closure experienced by a Body along its worldline. Where coordinate time is a parameter on a chosen reference frame, Duration counts how many internal cycles of Potentum closure actually occur within the Body.

In simplest form,

$$\Xi = \int d\tau, \tag{4}$$

where $d\tau$ is the infinitesimal “proper-time” increment associated with the Body’s local state of motion and field environment.

14.2 From Clock to Duration

Earlier we introduced Clock as the local rate of alpha-phase advance: how quickly a Body’s Senson channels complete their cycles. Duration is the integral of that rate:

$$\Xi = \int \dot{\alpha} dN_{\text{closures}},$$

with $\dot{\alpha}$ the phase-advance per closure and N_{closures} the number of completed closures. In practice this reduces to familiar proper time when phase-advance is uniform.

Different Bodies accumulate different Durations between the same pair of events if their induction zones are stressed differently by motion or gravitational fields. This is the physical meaning of relativistic time dilation.

14.3 Relation to Relativity

Special relativity encodes Duration in the invariant interval:

$$d\tau^2 = dt^2 - \frac{1}{c^2} d\mathbf{x}^2. \quad (5)$$

General relativity generalizes this with a metric $g_{\mu\nu}$.

Potential Physics does not alter these successful formulae. It explains why they work: the invariant interval measures the capacity of a Body's internal closure processes to complete cycles given its motion and the surrounding flux geometry. Spacetime curvature is how the interfluxion medium records the influence of mass-energy on those capacities.

14.4 Duration and Physical Processes

Every physical process is a sequence of closures: orbital cycles, oscillations, chemical reactions, metabolic loops. Duration is the tally of such steps along a worldline. Two clocks run at different rates when their internal closures are forced to rephase at different speeds by their environments.

This view unifies mechanical, electromagnetic, nuclear, and biological time: all are aspects of how Potential closure rates respond to flux and geometry. There is no separate “mystical” time flowing in the background; there is only Duration accumulated by Bodies.

14.5 Duration, Memory, and Stability

Because the Senson is a memory of closure, Duration and memory are linked. A Body's history of interfluxion channels and closure rates is encoded in its internal geometry. Long-lived atoms, metastable nuclei, robust molecules, and living organisms are distinguished by how stably they can maintain closure patterns over large Durations.

From this perspective, the arrow of time is the observed bias toward configurations that can support long, coherent sequences of closure. Entropy growth reflects the statistics of flux in unclosed degrees of freedom; Duration tracks the persistence of closed ones.

14.6 One-Line Entry

Duration (Ξ): the integral of a Body's internal closure cycles along its worldline, providing the physically grounded counterpart to proper time and linking relativity, memory, and stability in a single measure.

CHAPTER 15 — CONSERVATION LAWS

Physics lives or dies by its conservation laws. Energy, momentum, charge, and angular momentum appear in every theory, experiment, and engineering design. Yet in the usual presentations they are introduced as empirical facts or as abstract consequences of symmetry, not as direct geometric necessities of an underlying medium.

In the Potentum framework, conservation laws follow from a single continuity principle applied to the structured energy–momentum medium and to the ways in which Bodies exchange flux. Nothing new is assumed beyond the primitives already introduced: Potentum, flux, interfluxion, Bodies with Senson structure, and reciprocal induction.

15.1 Definition

A **conservation law** is the statement that the content of a quantity inside any region of space can change only by flux of that quantity across the boundary of the region.

In Potentum language, let ρ_Φ be the density of Potentum content in a volume V , and let \mathbf{J}_Φ be the flux of Potentum through a surface. Then the fundamental continuity relation is

$$\frac{d}{dt} \int_V \rho_\Phi dV = - \oint_{\partial V} \mathbf{J}_\Phi \cdot d\mathbf{A}, \quad (1)$$

stating that any change of Potentum inside V is accounted for by net interfluxion through its boundary. Equation (1) is the mother form from which familiar conservation laws arise as special cases.

15.2 From Potentum to Familiar Conserved Quantities

Bodies do not carry Potentum in an undifferentiated way. Through their Senson channels they store Potentum in structured forms that we recognise macroscopically as *energy*, *linear momentum*, *angular momentum*, and *charge*. Each corresponds to a particular decomposition of the Potentum density and flux:

$$\rho_\Phi \longrightarrow \{\rho_E, \boldsymbol{\rho}_p, \boldsymbol{\rho}_L, \rho_q\}, \quad \mathbf{J}_\Phi \longrightarrow \{\mathbf{S}_E, \mathbf{J}_p, \mathbf{J}_L, \mathbf{J}_q\},$$

where ρ_E is energy density, $\boldsymbol{\rho}_p$ linear momentum density, $\boldsymbol{\rho}_L$ angular momentum density, ρ_q charge density, and the associated fluxes are their respective currents.

Applying the single continuity statement (1) to each component yields the familiar forms:

$$\frac{d}{dt} \int_V \rho_E dV = - \oint_{\partial V} \mathbf{S}_E \cdot d\mathbf{A} \quad (\text{energy conservation}), \quad (2)$$

$$\frac{d}{dt} \int_V \boldsymbol{\rho}_p dV = - \oint_{\partial V} \mathbf{J}_p \cdot d\mathbf{A} \quad (\text{linear momentum conservation}), \quad (3)$$

$$\frac{d}{dt} \int_V \boldsymbol{\rho}_L dV = - \oint_{\partial V} \mathbf{J}_L \cdot d\mathbf{A} \quad (\text{angular momentum conservation}), \quad (4)$$

$$\frac{d}{dt} \int_V \rho_q dV = - \oint_{\partial V} \mathbf{J}_q \cdot d\mathbf{A} \quad (\text{charge conservation}). \quad (5)$$

In the usual textbook treatment, these relations are postulated or derived from abstract symmetry. In the Potentum picture they are nothing more than component-wise decompositions of a single continuity law for the medium.

15.3 Geometric Origin of Continuity

Why must equation (1) hold at all?

- Potentum does not appear from nothing or vanish without trace; it is the structured content of the medium itself.
- A Body is a closed reciprofluxive system: its Sensor channels can only exchange flux with the surrounding medium along allowed interfluxion paths.
- Interfluxion re-routes flux; it does not create or destroy it.

These facts together imply that any decrease of Potentum content in one region must be matched by a corresponding increase in some neighbouring region, mediated by flux along interconnecting channels. At the level of pure geometry this is captured by the divergence form

$$\frac{\partial \rho_\Phi}{\partial t} + \nabla \cdot \mathbf{J}_\Phi = 0,$$

which is simply the differential version of equation (1). Conservation is thus not an extra law laid on top of the dynamics; it is the local bookkeeping identity of flux in a continuous medium.

15.4 Noether's Theorem Revisited

Standard field theory explains conservation laws through Noether's theorem: continuous symmetries of the action produce conserved currents. The Potentum framework agrees, but shows *why* such a theorem is possible.

The action describes how rotor states in Bodies and in the medium are reconfigured over Duration. Symmetry of the action under a continuous transformation means that the

pattern of flux exchange is invariant under that transformation. In geometric terms: there exists a way of sliding the entire interfluxion pattern through the medium without tearing or introducing new sources.

This invariance forces the associated combination of Potentum density and flux to satisfy a continuity equation, and therefore to appear as a conserved quantity. Energy, momentum, and charge are thus special cases of the more general fact that Potentum can only move along closed or re-routable interfluxion channels.

Noether's theorem is therefore not merely a mathematical curiosity but a reflection of the deeper continuity of Potentum.

15.5 Microscopic Exchange, Macroscopic Conservation

At the microscopic level, individual Bodies constantly exchange flux:

- A charged particle accelerates and radiates;
- nuclei exchange flux through strong interfluxion channels;
- atoms emit or absorb photons via reciprocal induction;
- macroscopic Bodies trade momentum through collisions.

Each event is a local re-routing of Potentum between Senson channels. Nothing prevents complex transfers, but every exchange respects the continuity condition (1). When we average over many such events in space and Duration we obtain exactly the smooth conservation laws used in continuum mechanics, electromagnetism, and general relativity.

Thus the familiar global statements

- total energy in an isolated system is constant,
- total momentum and angular momentum are constant,
- total charge is constant,

are emergent summaries of an underlying microscopic fact: Potentum flows, but it does not appear or disappear.

15.6 Why This Matters for the Dictionary

One of the principal tasks of this Dictionary is to show that the constants and conservation laws of physics are not arbitrary gifts from nature, but signatures of a deeper geometric ontology.

By grounding conservation in Potentum, flux, interfluxion, and Senson structure, we gain:

- a unified picture in which all conserved quantities are different faces of the same medium;

- a clear conceptual bridge between microscopic rotor dynamics and macroscopic field equations;
- a framework in which existing constants (such as the speed of light or Planck's constant) can eventually be interpreted as derived ratios of Potentum flux and closure geometry rather than unexplained inputs.

The next sections of this volume will therefore catalogue the familiar constants of physics, not as disconnected numerical curiosities, but as shadows cast by the structured flow of Potentum through the interfluxive universe.