Georges Lamaitre (1894-1966), who fought in and survived many of the major battles of the First World War as well as the Nazi occupation of Europe during the Second, was a Belgian mathematician, theoretical physicist, and Jesuit priest whose insights during the 1930s and 1940s provided solutions to physical problems stemming from Einstein’s general theory of relativity and quantum mechanics that Einstein himself did not foresee. Though a lesser-known figure in cosmology, he was the first to develop a theory of an expanding universe through the explosion of a “primeval atom,” what has become known as “the big bang.”

Ψ

(Stream)

Jubilant billowing from the choir loft, throngs in song, the faithful processing through the chapel’s threshold, bearing with them the statue, image of the apparition:

the sun dancing in its window in the clouds, the sun a burning halo raining petals, in the center of its seal Joseph with infant Jesus, around them daylight stars.

“How can one avoid being skeptical, Coimbra seeing nothing of the witness, of the events at Fatima?”

You, caught in the crosshairs of your paths to truth:

the piety of feasts, statistical notions, Masses and mass, and energy immanent in Galilean local coordinates while the universe speeds its breakneck transcendence,

the galaxies sanctuaries in recession without end.
So you saw lambda on the right hand not the left, Einstein’s crystalline sphere in pin-point balance

tipped from the equation: “The cosmological constant may be compared to iron rods hidden inside a building, indispensible to the structure of any synthesis more vast.”
Saw photons decoupled into light in an instant’s surge.
Saw horizons cooling and calibrated out of the fog.
Saw, before Oppenheimer, stars in radial collapse,

him leaving you un-cited. And the Princeton letter
with the master’s judgment: *I am unable to believe
that such an ugly thing should be realized in nature.*

\[\psi\]

(Nexus)

To you nonetheless comes the invitation, to mingle
with Einstein, Gödel, Bohr: and so to enter life
inside the magic circle, its vivid talk, your star again

in ascent, though the good son sadly begs to decline,
that future eclipsed behind the orbit of your duty.
Turn, then, to Pascal’s double infinity, infinite depth,
infinite immensity, and nature a Janus face of cold
extremes, vast extents, where mind drifts uncertainly,
and everything seen *an imperceptible dot* stretched

above *the greater nothingness beyond our reach*—
seeing in him your shadow double, mathematician,
priest, drawn by both to the *astonishing processes*.

*Observe:* to derive a solution to the problem of three
bodies, in space or scalar field, how the perturbation
of one in motion with the other is caused by the third.

*Observe:* geometry at the quantum level is nonlocal,
the Planck threshold a phase from which spacetime
emerges, before which no space no time, nowhere.

*Observe:* Contrary to Pascal, one cannot deduce God
from infinite nature. Better to prefer *deus absconditus,*
God supremely inaccessible, hidden, unknowable.
But from the unknowable, the known and its motion, all in concert. *These extremes touch and join by going in opposite directions, and meet in God, in God alone.*

Ψ

(Contratempo)

All one, one would believe, and *Behind Every Door,* God: the pope in his prayerful speech bearing witness to the august instant of the primordial Fiat Lux,

_confirmation of the contingent universe from the hands of the creator, well founded deduction, a bursting forth from nothing into a sea of light, gesture of generous love.*

Never, it appears, will you live it down, Pius’s piety the confirming gaffe, your “two paths” confused, and you returned from Rome, bruising into class,

unlike (students noted) your irrepresibly cheerful self, by your lights the primordial atom still unproven, curtailed, perhaps, by an earlier stage of contraction unaccounted for as yet in all empirical data, in all the exacting equations clarifying a lens on the known: the phoenix universe you entertained, “very beautiful.”

Or the fact when wave functions collapse, it’s the eye parsing the probable into the real, extemporizing all possible outcomes, many worlds, the real it turns out more prodigal than Pascal’s infinities, finitudes rolling just beyond the glass edges of science and faith in the bottoming abyss below before, now, and after

in which, in your time, you labor behind the scenes to salvage the Truth, its necessity, its separateness: the fraught message of telling your infallible pope no.
ψ

(Agnus)

George Gamow

“Mary had a little lambda. His fleece was Jesus—Ha! Of course, back in Odessa as a child, I had to discover for myself, so I take communion in Orthodox Church,

run home with bread and wine secreted in my cheek, place it under microscope—I see no transubstantiation. That’s experiment that made me, Gamow, a scientist.

Can you imagine, from hocus pocus to nucleosynthesis, how in first five minutes light, dense particle soup, recombines to form self, then bridges unbridgeable path to make hydrogen, helium, all our heavier elements without which no inflation, so no so-called Big Bang, since priest could not account for equal values: stretch of cosmic rays across scope of universe from this mix I call ylem, from Middle English word for substance. When Pope says this or Pope says that I have great fun,

add chunks of speech to my own paper, watch eyebrows rise, not God. But priest is excellent, better with math than me, I admit, though he still believes in fairy tales.

It took an atheist to see what must remain at radio end of spectrum, and how his swelling lambda came to be, I who with my wife once braved Black Sea in a kayak to escape Soviet Union—a failure. How I’ll never forget sight of this dolphin I glimpsed through a passing wave illuminated, just then, by sun sinking below horizon.”
ψ

(Anthropic)

This process of coming to life: autocatalysis of wave to particle, particle to wave, from indeterminacy, such that the photons fuse, the sun shines, the clay, crystalline in its shallow pool, flickers into motion so that in time the observer might observe, so that in mind’s conjuring what had come to be must be brought before the mind as though it had not been, could not be, until fashioned from the probabilities: and all that might have been, too, fanning out deeply.

*The theory says a lot, but does not really bring us any closer to the secret of Der Alter, the Old One,* so Einstein confided to Born. And now the master’s dead is he gifted with the Old One’s secret, and your mother, the windows of both their faces shaded and shut?

*All goes onward and outward, nothing collapses*—Whitman:

except the wave function out of its eternal now behind the proton’s spin, before Planck’s length waxes from nothing, and nothing there until it’s measured.

Who measures the dead? *For our perpetual vows Canon Lemaitre designed a brilliant course, how the life of the mind carries the image of a nebula expanding,*

*spirit formed in contact with matter, the world-lines of our becoming a further transcendence promising what follows.* Pure miracle? No. A phase. A threshold.