Good Morning!

Revelation… or Folly

I had a bizarre dream last night and I don’t know what to make of it. It could be a warning or a sixth sense about something or someone, but I don’t know what. I guess it could’ve meant nothing, except it felt too real and revealing for that.
Maybe it’s got something to do with my pending job interview, or my family. I know it was a revelation, or maybe I’m making too much of it? Nevertheless, you have to hear me out and help me understand. Be ready, though, because it isn’t light and it may be bold.

I’m the only person in this dream and I’m holding a tall cup of hot coffee in one hand and a burning cigarette in the other – I don’t really smoke but I was in this particular dream. Not only am I the principal lead in this production but also the audience and the crew. Anyway, it’s a slow, rainy day and I’m sitting by the window in a frosty, downtown café, sipping coffee and rambling, rambling on, and on…

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Spontaneous generation, what’s that? Aren’t roaches the product of spontaneous generation? I guess…That’s what I’ve always heard. Maybe that’s how we come to exist, too. I mean, when and how do babies become “living things”? Doesn’t it happen spontaneously sometime between conception and birth? Or maybe even before then? That tenuous separation between body and spirit is at the heart of the mystery and at the center of the whole abortion issue, and our complete ignorance of it.

Obviously, when it comes to the spirit, no one knows how we came to have it – if we have it, that is – and no one knows how to relinquish or extinguish it. We don’t really know if death is the demise of the spirit, or if death really means anything. If we follow Descartes’ train of thought, we’ll only conclude that we don’t know anything, except that we exist, and we don’t even know that, which is where I differ from Descartes’ theory, since we don’t understand what mandates existence. Who said thinking implies existence, anyway? No one’s proven that! Perhaps the spirit is the premise for life, just as existence was in Descartes’ theory. We’d never absolutely or necessarily recognize it in anything we see, though, given our limited sensory capa-
bilities, if we exclude our spiritual capabilities, which are untapped resources for most of us, as far as I’m concerned (perhaps we’re barely aware of those faculties).

Okay, let’s think about the beginning of time and how it all started. Did we evolve from single-cell organisms? What determined our present-day features, our extremities, and our senses? Did God create us in His image, literally and physically? If God is all spirit, then it doesn’t make any sense. Didn’t God also make animals in his image? Maybe...Then again, maybe not. If He created us and all living creatures in His spiritual image, then it makes sense.

What determines life, anyhow? Is a rock a living thing? Must it have organs, as we know them, for it to exist? Or must it speak, move, love, hurt, or play? Must it be aware? How do we know if they’re, in fact, “aware”? I don’t know. Is it possible they feel, think, emote, and grow, but at such slow speeds that we’d never know it? Maybe Einstein’s Law of Relativity (rephrased in this context, of course) explains it:

Anything that moves at much slower tempo and speed than our perceptive senses is essentially dead to us, for all practical purposes, but in absolute terms, not really.

Rocks could live the span of several of our lifetimes – like the universe – and we’d never be aware of their “living,” or their trials of existence. Maybe the planets are alive and react and emote to life in the universe. Inversely, organisms could live at such a fast rate that we wouldn’t even catch a glimpse of their lifecycle, yet they live and exist, like all of us, but unaware of us – as we are of them.

Okay, what about the universe? What determined the laws of gravitational pull or the force between electrical charges? We know they govern our physical realm today, but we don’t
really know why they must necessarily exist, or if we could do without them, without the basic
scientific laws that form the basis of our physical world, which give meaning to mechanics,
chemistry, and electricity. Again, I don’t know. How could I know? I’ve no idea. Without gravi-
tational or electrical force, wouldn’t our bodies expand indefinitely and conform to the laws of
chaotic order, to entropy? Our bodies would disintegrate into thin air without the force needed
to hold atoms and molecules together, to hold them on the planet or anything else. Maybe the
whole universe would expand at infinite speeds, given that nothing would deter it, or slow it
down. Isn’t the universe another living creature? It moves...Why are there so many different
forms of life, anyway, from plants to animals, from mother earth to life-giving water and fire?
Why...Why...

If it’s okay, for a moment or two, humor me and allow me to speculate for a second.
What if...out of the abyss of nothingness, Matter and Spirit emerged. Their origins are unknown,
of course, and may never be explained. Let them be the basic premise of this foregoing theory,
then, like thinking was to Descartes. No rules could’ve bound them, physically or psychologi-
cally, nor could they be constrained to shapes or confined to finite or infinite space. The uni-
iverse, of course, at the very beginning, didn’t exist. There was no light, no darkness, just empti-
ness, a big void.

Being thrown into the pot, so to speak, could we just expect Matter and Spirit to exist and
not coexist, and to live and not relate or mix? The mere existence of one affected the other.
Why?...Because neither of them had ever been with the other. Obviously, they simply didn’t
know what to make of the whole situation – figuratively speaking, of course. Could they simply
accept each other? Exist and co-exist? We can’t go any further if we don’t allow ourselves to
make another assumption, place another brick in the edifice of creation. Let us assume that exis-
tence inherently and necessarily implies a desire for self-preservation, and anything that exists will therefore do whatever it takes to survive by adapting and conforming to its newly found environment, which is not a novel, puzzling idea to us, but one we’ve come to accept in the conventional sense. Consequently, Matter and Spirit had no choice but to adapt to each other to continue to exist.

How does Spirit adapt to Matter? Maybe one diffuses into the other? I mean, what else? Become one? ...Well, merging meant that both would have to adapt and each attempt would imply the creation or modification of their own existence. Could the universe, then, be the outcome of the Spirit-Matter “merger”? Could the birth of the stars simply be the adaptive response to the newly found conditions of this merger? The stars are part of the merger and are all part of the whole, part of the same Spirit, the same Matter, all in one and one in all. Couldn’t the planets be the reactive consequence of the stars, and gravitational force the result of planets coexisting with stars in close and far-off distances? Couldn’t the expanding universe be the opposing, stabilizing, responsive force to gravitational pull, or vice versa? Couldn’t the creation of everything be the adaptive, stabilizing response to the previous reaction? Maybe single-cell organisms materialized to feed off or balance out the extremely sluggish life forms, like rocks and planets. Water might then be the result of creatures trying to survive and nourish themselves in a way that would allow them to live at relatively faster rates within low-density surroundings, with moderate metabolic rates. Maybe plants morphed to feed these creatures, which eventually adapted and mutated to an array of animals, including humans and — why not? — aliens, and even ghosts.

What does this all mean, anyway? We’ve known that adaptation is a basic life-giving quality in humans and all living things, which explains evolution very well. So that’s not new or
surprising. We don’t understand it, really, but we feel it’s true, a basic truth, to which this theory also conforms, and we accept it in faith. The spirit is another supposition, and we don’t know anything about it, except that we also feel comfortable in accepting it, as we do matter, given our intuitive experience of the world and our life in it.

Like these three assumptions – matter, spirit, and adaptation – we accept an array of laws and theories that form the basis of science and religion, of families and communities at large. In accepting an infinite number of laws, however, truth is probably lost in the shuffle of assumptions and suppositions, many of which might’ve been wrong and ill-conceived, not to mention politically biased and self-serving. The merger theory attempts to explain everything in an intuitive yet somewhat scientific and spiritual manner by adopting the three basic but unfounded assumptions that are typically accepted as truths anyway: the existence of Spirit and Matter and their desire to survive through Adaptation, which in and of themselves are acts of faith. Science is indeed an example of faith, the confidence that gravity will still hold true tomorrow and that a whole bunch of other basic laws will still govern our world. Strict scientific proof for the merger can’t be offered, of course, because Spirit is involved, which defies basic scientific knowledge somehow, and is therefore exempt from its usual rules (how convenient for me!).

So why do we have basic physical laws governing our world and our universe, anyway? Maybe they’re simply the result of an adaptive process that started out with a single event, the “merger,” causing an endless chain of reactions. Does God exist? I don’t pretend to answer that, but given the usual connotations of God, the resulting entity from the marriage of Matter and Spirit could be God, since the combination makes everything else possible, which embodies omnipotence. How about benevolence? Everything is for the sake of preservation, for coexis-
tence. Isn’t that the foundation of benevolence, to pursue and respect everyone’s right to self-preserve, to help others in their quest for self-preservation?

Is God present everywhere? Yes! We are all part of the “merger” and we all have both Matter and Spirit, at least according to the theory. Having no real boundaries allows us to be part of the whole, indifferent from the total. Like a thousand and one flashlights pointing in one direction, the light emanating from each bulb is indistinguishable from the rest and the total light lands on an object as though it came from a single source. Just like the Holy Trinity in Catholicism, where God, the Holy Spirit, and Jesus Christ are all one, we are all part of the merger and the merger is part of all of us. We’re all God, and God is us, which is not to say that we’re omnipotent on our own, but as a whole. Well...it’s just a theory.

Okay, were we made in the image of God? Of course, us and the rest of the physical and spiritual world, which are all one in the same, anyway, and both part of the spirit-matter merger. Is everything alive? Yes, everything is both matter and spirit and we all adapt and react to survive at our own relative speeds. The Grand Canyon in Arizona reacts painfully slow but reacts, nonetheless, to the weathering effects of time, to the singularly distinct and naturally occurring events that govern our planet, like flooding, tornadoes, sandstorms, etc. We, on the other hand, react daily to the more instantaneous nuances of collecting goods and providing services in the hopes of self-preservation.

Why do we exist, though? Because we were the necessary, adaptive response to the merger at some point in the adaptive chain of events, just as it is for the creation of an array of other things. Why the merger, in the first place? I don’t know...Why not! That’s actually one of the implied premises in the foregoing theory: Matter meets Spirit and they both adapt to survive.
Can we possibly evolve out of our bodies and disconnect ourselves from the physical world, so to speak? Again, why not! It’d be the reaction to a changing, evolving environment, where our bodies would no longer be necessary in the adaptive sequence of responses. We’d attach ourselves to some less dense state of matter, maybe gas. So then, couldn’t these constantly changing circumstances phase out the need for man’s existence and lead to the creation of another living form? It’d be consistent with our own creation and the extinction of dinosaurs and such. Going back to one of the first questions posed: when do spirits attach themselves to babies? Maybe they were always one, never separate. Perhaps they’ve been attached since the beginning of time, since the merger.

Is there such a thing as sin? Is there anything inherently bad or good? This question may not be easy to answer. Rules certainly don’t exist, nor is there anybody outlining them for us. We can certainly have faith in our philosophers, but that would be assuming too much (maybe). Surely, we’d violate the law of self-preservation if we performed acts that weren’t consistent or inspired by the basic truth of adaptation, which is another way of saying evolution. However, would we ever do anything but react to ensure self-preservation? Even the so-called criminal commits his crime in the name of self-preservation, in the only way he knows how, and the easiest way, which is also a feature of self-preservation: to save his strength in the hopes of consequently living a longer, fuller life.

In seeking self-preservation, should we limit our neighbors’ capacity to self-preserve? We certainly don’t follow that when it comes to performing experiments on animals that would allow us to save ourselves, not necessarily the animals. The concept of the food chain is also contradictory: eating animals and plants, which we know are alive, for the sake of our own life. Maybe we shouldn’t do those things, then. Or should we? I don’t know. I think that’s part of evo-
ution, survival of the fittest, if you will. I don’t think sin, as seen through the eyes of this forego-
ing theory, applies, and neither does “good” nor “bad.” In adapting, we may certainly make a
bad choice, which could lead to our premature “death,” as we like to call it, but that’s not a sin,
per se, or inherently immoral or wrong. It is an adaptive consequence, one of many possible out-
comes, which depends on our adaptive choice, the merger’s choice. Rules exist to sustain society
and preserve the right to exist for many, and violating one of these rules constitutes a punishable
deed, but not a sin, not necessarily.

Now that we think we know (or rather, I think I know), what do I do with this informa-
tion? Reject it? Adopt it? Neither! This is just a theory. It could be the truth, or part of it, or none
of it. Who knows? Chances are the solution is not in what we perceive or have habitually thought
to be the case through either religion or science, which are arguably one in the same. The an-
swer, more than likely, converges at one basic truth, which lies at the heart of what we call the
spirit and what stares us in the face every day. The real answers, I feel, tend to be elegantly
packaged in a few basic, simple truths, if not just one truth. Accepted and perceived notions of
the so-called truth, especially when they’re complex, may keep us from contemplating the real
one, the root of it all. Of course, we may find the truth along the way, let it go, and open our
minds to further absurdities, which may pull us away from the very thing we seek (good luck is
all I can say).

Well, enough of that, then. I’ll believe in what feels right, even if that changes from day to
day...

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“Come on, José, the doctor is waiting!” And José walks into the office.

“Good morning, José.”
“Hello, Dr. Peterson. I’m ready for today’s interview.”

“Great! Tell me, how have you felt through the week? I have in my notes that you only had one episode this week, two less than last week.”

“Yes, I’ve been feeling a lot better. I’ve had a few weird dreams, though... Doctor, come closer.” José then starts to whisper in the doctor’s ear. “The ghosts haven’t been bothering me as much. Ethel and Harry have pretty much quieted down. I only had one visit and it was from Ethan, who you know is the worst of the bunch. He haunts me every night. He still can’t forgive me for what I did to him – I don’t think he ever will. Sending him down to the entrails of hell is not something he’ll likely forget. I just couldn’t stand his nagging anymore. Flying in circles around me and not letting me sleep in peace just got to me...”

“How does that make you feel?” And José pulls back.

“Well, it makes me angry... By the way, did I get a call from Carla, the Venus girl? She said she’d leave a message or a note for me.”

“No, not yet. Margarita did say hello, though. Do you remember her? Your secretary at the embassy, before the departmental merger? Before your...”
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The Truth We Know

Why me?
Why here?
Why torture?
Why fear?

Is life worth it?
Is God near?
Is truth known?
Is love real?

The answer’s unknown.
The why’s unimportant.
The truth we know.
The spirit shows us.

I don’t ask questions.
I leave it be.
I work tomorrow.
And that’s it.
I love to love.
I live to live.
I welcome the rough.
I appreciate the bleak.

I still don’t know,
Yet the truth remains.
Life is love,
And love is great.