

n Finding God
Beyond Gravity
Energy From a
Unified Field

by Roy Masters

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Finding God Beyond Gravity Energy From a Unified Field

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If we knew what gravity is, then we would know what gravity does.

The following two ways of looking at gravitation will reveal the vital difference.

One way or another, whether push or a pull, we know for sure that gravity is omnidirectional with identical mathematics. With PULL, gravity can be seen as a property of matter.

If so, then something puzzles me ...

The Moon, lifting the tides twice daily, should have fallen into orbital decay, with the Earth having pulled it down eons ago. It is puzzling that physicists are not troubled by the fact that the Moon not only insists on forever lifting the tides, but, adding insult to injury, keeps moving it about 4 cm farther away from Earth each year.

Now if instead we consider gravity as driven by an omnidirectional pressurea PUSH force, another possibility arises. We can consider that it mysteriously infuses energy into the Earth-Moon system, sustaining the Moon's orbit with the appearance of raising the tides and actually pushing it away from Earth. Here, we can show push and pull, while being identical in their mathematics, have different outcomes. With push, gravity is seen as a property of the Universe.

If this is true, then gravitation flows from an everlasting source, and our Earth is a vacuum energy machine. This implies a new beginning for the universe.



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(cont.)

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Editor-in-Chief Roy Masters

Associate Editors Connie Derek Steve Grow

Design & Production Connie Derek

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THE Moon, THE TIDES AND THE Earth:

THE OVERLOOKED HINT TO A POSSIBLE NEW ENERGY SOURCE

Revised version of paper presented to

American Physics Society Meeting at Cal Tech, October 2010

Introduction

We revisit the theories describing the tidal interactions between the Earth, the Moon and the oceans that raise the tides, speed up the Moon into a slightly higher orbit each year, slow the rotation of the Earth, and generate heat through friction in the oceans that is radiated into space and thus lost to the Earth-Moon-Ocean system forever. We note that, although local gravity is usually considered as an attractive interaction between masses, it is equally possible that the underlying mechanism impelling masses toward each other gravitationally is a push rather than a pull, and that this impulsion is local to the affected mass-not acting instantaneously from a distance from the other mass.

Regardless of what underlying mechanism is at work, we question whether, even taking into account other factors that affect the system, the Moon would either have stopped speeding up (or the Earth slowed down even more than has actually occurred) unless some sort of hitherto unnoticed infusion of energy is occurring. I have proposed elsewhere that a vacuum gravity energy machine mechanism is adding energy to and sustaining the Earth's rotation. If the energy inputs and outputs to the Earth-Moon-Ocean system do not add up without assuming such an infusion, this would tend to confirm that something like what I have proposed might be going on.



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(cont.)

If you are inclined to think in terms of "pull" gravity,
I will ask you here to consider another, more fruitful possibility.

DISSCUSION

Universal Gravity and Local Gravity Distinguished

Elsewhere I have drawn a distinction in terminology that will be essential in following my discussion in this paper. What I refer to as "local gravity" is the sort of gravity with which physics has principally been occupied so far-the interaction of masses with each other and with space and time. Newton's and Einstein's work, and the preoccupation of space travellers working for NASA and space agencies of other governments, has always principally been with what I call "local gravity." In contrast, I have designated as "universal gravity" a deeper, more fundamental and behind the scenes something-or-other that I think may underlie not only space, time and mass, and local gravity, but everything else as well. I have continued to use the term "gravity" because I think universal gravity has such a close underlying relationship to local gravity. But you should feel free to substitute another word if you would be more comfortable following the substance of my discussion with other terminology. You can call it "oatmeal" if you want to.

PUSH GRAVITY RATHER THAN PULL GRAVITY

Most people usually think of gravity as an attractive, pull force emanating from masses in the universe. (Not all physicists are wedded to this view-Isaac Newton himself was not.) Isaac Newton questioned whether a pull from a distance was really what was happening with local gravitation. (He was sharply critical of any notion of action at a distance-though many scientists initially coming to grips with his work tended to think that way.) The mathematics of usual gravitational forces is the same whether or not what is really going on behind the scenes is a push, a pull or something else. Newton's and Einstein's laws work just as well either way. However, if we think of local gravity as the product of a background universal gravity push from behind the scenes, something far more fruitful reveals itself and resolves numerous anomalies of science. Capable scientists have considered versions of that possibility beginning even in Newton's day. So, if you are inclined to think in terms of "pull" gravity, I will ask you here to consider another, more fruitful possibility.

The constant of proportionality G appears in Newton's Law of Universal Gravitation (adjusted as necessary by Einstein's General Relativity theory) characterizes the measured strength of local gravity. The value of G is thought to be the same at all places and all times so far observed, and thus characterizes the intrinsic strength of local



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(cont.)

If it turns out that gravity is a push from a surrounding field we shall not only understand what decides the speed of light and mass, we shall find the key to everything. gravitational force as a local attraction force. From Einstein's day until now no one has ever detected *universal* gravitation, in the sense that I use the term, as the quintessential, behind-the-scenes essence of the universe. In spite of the fact that local gravity cannot be detected beyond certain distances from any mass, the brilliant Isaac Newton knew it was there. With such reasoning beyond what he could directly observe, he came to the conclusion that every mass in the universe appears to *attract* every other mass with a force directed along the line of the centres between them that is directly proportional to the product of their masses and inversely proportional to the square of the separation between the two objects.

This thesis agrees that there is indeed an appearance that can be described as an attraction. But the observations underlying the law only indicate that masses are impelled toward each other. Whether this impulsion is ultimately due to a push or a pull, or perhaps even something else, is not essential to the correctness of the law in dealing with local gravitation.

It is apparent to me that gravity is a property of the field with its local form acting as pressure on our heads is too often mistaken for a pull on our feet. If it turns out that gravity is a push from a surrounding field we shall not only understand what decides the speed of light and mass, we shall find the key to everything. Let me begin to make this point by showing how both the speed of light and gravitational mass are regulated by the field, the one that pushes down on everything.

If this universal field were like a flowing river, then a rose petal falling on the surface would be accelerated more quickly to the same speed as the river current than a log. In physics, a flowing force of gravity could likewise energize a massless photon and then forever sustain that particular momentum at light speed forever. Heavier masses would lag more slowly with an infinite variety of momentums and each according to its mass but all relative to a common regulator-the field.

Ponder on this idea if you will. Ask yourself what whisks away (energizes) a light beam in any direction you care to point it and ask what maintains that light a speed of 186,000 mi/sec forever at its very own "rest frame"-not much different from a different variety of logs or flotsam and jetsam floating in the current all being subject to the same regulating forcealbeit with different momentums. Scientists understand that inertial rest really isn't rest at all; it is simply means a relative stillness to something else. However, what if we measured all the motions of the universe relative to a flowing river background field? That would change everything.



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(cont.)

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The speed of light puzzles scientists because they do not recognize a flowing field. But if we apply a common background as I described it all begins to make sense. If there is no background regulating resisting regulating gravity vector, light and everything else would accelerate forever.

There are other natural speed limits in nature. Consider ships in the ocean. A given hull design has a maximum speed that cannot be exceeded no matter how much power is applied to the boat. The overall characteristics of the ocean and the hull design interact to impose a speed limit. Something analogous to this may be going on with light speed, and with the fact that masses become more massive (and thus accelerate less with a given force) as they approach light speed.

Launch two identical cannonballs with identical energies and surely they would come to rest as a coordinate system well below the speed of light, but not so if one was a smidgen heavier. Common sense dictates that no matter how much energy is applied to a variety of densities all the way up to Earth and beyond, we would indeed expect them to have an infinity of rest frames with constant proportionality-but only if there is a common regulating field.

So, the constant speed of light becomes a bench mark inertial rest frame with a relativity to the field of mass, because, at a certain point (the speed of light marker) none can be accelerated beyond their realms. Therefore, universal momentums should be measured relative to a regulating universal background field, the difference being that light is accelerated by the field, to its privileged place of inertially "surfing" with field energy.

Light is privileged, in that it leaps from its emitting source as if carried away by a superfast wind and yet is sustained in the direction of propagation. Mass is not so privileged. Gravitational mass lacks the same driving force as light, that's all. All told, were it not for an equal and opposite field, all would forever accelerate,

I am endeavouring to prove that gravity is not a property of matter, rather it is what Einstein said it was, a property of space. Such a gravity field makes more sense than mass creating its own field, a pull; either way the mathematics is identical, but push gravity has infinite variety of different anomalies and outcomes-energy from the field sort of thing.

Allow this illustration with an imaginary experiment and see if this works for you.

A GRAVITY THAT "SUCKS?"

If gravity pull is indeed solely a property of matter, it would have to be sucking force acting somewhat like a black hole, which raises a question. If the surrounding field is void or at least more vacuous, then from what



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(cont.)

We still do not understand the precise underlying nature of gravity-what really goes on behind the scenes to make it tick the way it does

does this sucking gravity draw"? Sucking air from a collapsed balloon is not going to happen? I'm not joking, just evoking our imaginary experiment and jousting with the reality of what most physicists believe. Many erroneously think of equivalence as not from the field, but from mass gathering weight only from the force of its acceleration, but you might consider that an additional equal and opposite weight from a resisting field would be more fruitful.

The braking stopping power beyond the speed of light could be this opposing gravity vector emerging from a spherical universal that begun unfolding as the winding of a ball of string. This is to say, acceleration meets a growing resistance because every 'string' leads back to a single stand beginning unfolding spherically; each representing the force of the entire universe.

Add one G of local gravity increasing by G of acceleration until each mass accordingly encounters the equal and opposite stopping vector of the entire universe.

So, in our fantasy experiment pull gravity does not measure up, but push gravity does. While both theories are mathematically equal, only in push gravity does there lurk an infinite range of hitherto unseen benefits. The effect on the road from a rear-wheel drive vehicle as opposed to a front-wheel drive vehicle is different. Gravity as a push *effect* will change everything.

May I suggest that if you honestly don't know what gravity is, and most physicists plead guilty to this, please forbear to criticize, because the theory you are about to read may well be as good or bad as any other-but give it a whirl and let me know what you think.

Universal Gravity Behind the Scenes

Thanks principally to Isaac Newton and Albert Einstein we can calculate (and predict to a high degree of accuracy) the interactions between masses, gravitational fields or space-time, put space stations in orbit, fly to the Moon, and do other useful things. However, we still do not understand the precise underlying nature of gravity-what really goes on behind the scenes to make it tick the way it does. What Richard Feynman said 50 years ago, in his *Lectures on Physics*, is still true:

All we have done is to describe *how* the Earth moves around the sun, but we have not said *what makes it go.* Newton made no hypotheses about this; he was satisfied to find *what* it did without getting into the machinery of it. *No one has since given any machinery.* Many mechanisms for gravitation have been suggested. No machinery has ever been invented



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(cont.)

Researchers say that several billion years ago the Moon was much closer to Earth and the effect upon the tidal ebb and flow was even more pronounced.

that "explains" gravity without also predicting some other phenomenon that does *not* exist. (Section 7-7 at pp. 7-9 to 7-10 of Vol. I, *The Feynman Lectures on Physics*)

My work seeks a better understanding of what is going on behind the scenes.

THE Moon, THE TIDES AND THE Earth

Careful observations have revealed that the Moon is speeding up enough to carry it into a slightly higher orbit a few centimetres higher above the Earth each year, and that the Earth's rotational speed is slowing slightly. It is also well known that huge masses of water in the Earth's oceans are moved about under the influences of tidal forces due, in part, to the gravitational influences of the Earth-Moon system. Friction generated by those oceanic motions results in much heat, which radiates out of the Earth-Moon-Ocean system into space.

The question arises whether the energy transfers from Earth's rotational motion to Moon's increasing velocity, as well as the motions of the oceans and radiation of heat arising from friction arising from such motions, can all be accounted for under current theory without assuming an infusion of energy into the Earth-Moon system from a hitherto unnoticed background source. Would the Earth's rotation have slowed more due to the tidal actions and/or the transfer of energy from the Earth's rotation to the Moon's orbital velocity, through the gravitational interaction resulting from the tidal surge being pulled slightly ahead of the Moon's position by the Earth's rotation, coupled with the radiation of heat from ocean friction into space?

Researchers say that several billion years ago the Moon was much closer to Earth and the effect upon the tidal ebb and flow was even more pronounced. Since the Earth-Moon-tide system came into existence, a great deal of energy must have escaped from the system in the form of thermal radiation generated by the motions of the water in the tides.

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Finding God Beyond Gravity by Roy Masters (cont.)

If universal gravity underlies local gravitational space-time and is uniform from all directions, we would indeed have additional ways of trying to understand how things work.

Also work has been done on the Moon to speed it up so it keeps moving into a higher orbit, and on the Earth to slow down its rotation-all due to the gravitational interactions among the Earth, Moon and oceans.

If we add up all the things we can account for using existing theory, we can compare that to the outcome observed and seriously consider whether there is an infusion of total energy that we cannot account for. Focusing on the Earth-Moon-ocean system for this is good, since it has been so thoroughly studied and there is so much data available about the behaviour of the Earth, Moon, satellites, oceans, etc.

There are, of course, other aspects of the workings of the Earth-Moon-Tides system not mentioned above, such as solar tidal actions and interactions with other planets in the Solar System, among other things, that must all be taken into account in checking out whether the energy inputs and outputs add up without assuming a hitherto unnoticed infusion.

HOW UNIVERSAL GRAVITY MIGHT WORK

If universal gravity underlies local gravitational space-time and is uniform from all directions, we would indeed have additional ways of trying to understand how things work. I have explored these matters in much more detail in other writings.

Visualize a sphere, the interior of which is coated with an illuminating substance radiating light from every direction. Let an orange represent the Earth and position a plum proportionately distanced. Let the mutual shadows cast upon each other's facing surfaces represent the absence of gravity as when light is blocked or at least partially blocked as if by a filter.

Let this "shadow" represent a relative vacuum of universal gravitation and the interacting forces between Earth and Moon become adversely different. Following the orbit of the Moon, a partial vacuum exists that is inversely square to their distance, because gravity is pushing their mutual non-facing surfaces harder and the partial vacuum is causing their facing

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We have some previous editions of Roy's books on sale from £5 to £8 including pp to the UK. Please email or write to us for a catalogue.

We are also working on a new website where the FHU's materials can be purchased in sterling.



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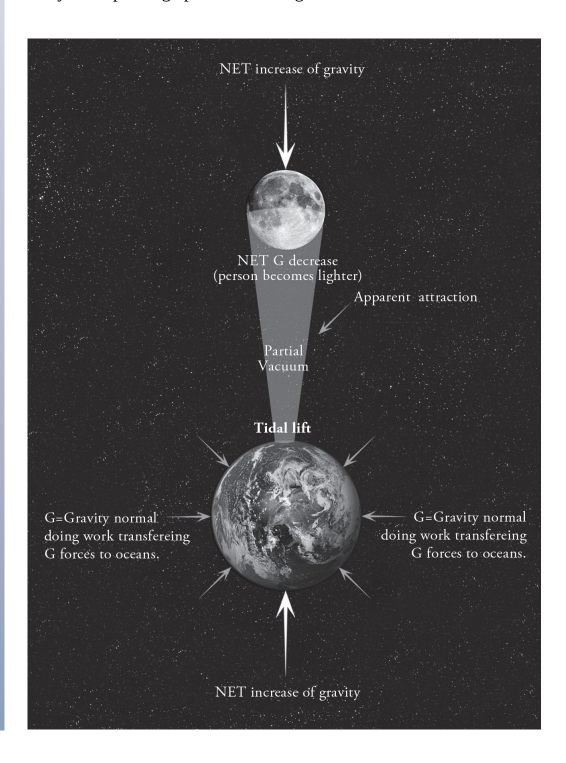
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The partial vacuum between the facing surfaces is steady in continuing its lifting effect beneath the moving shadow of the Moon.

surfaces to become lighter. The Moon is not lifting the tidal bulge, if it did, it would be doing work and that would demand orbital decay. Examine the illustrations carefully and note that the field is pushing water up into its "vacuous" realm.

The partial vacuum between the facing surfaces is steady in continuing its lifting effect beneath the moving shadow of the Moon. Twice a day we are a little bit lighter and on the non-facing surfaces everything is little bit heavier.

My first illustration photographically illustrates only the gravity shadow cast by the Moon and universal gravitation arriving normally everywhere pushing up the ocean bulge into the vacuum.





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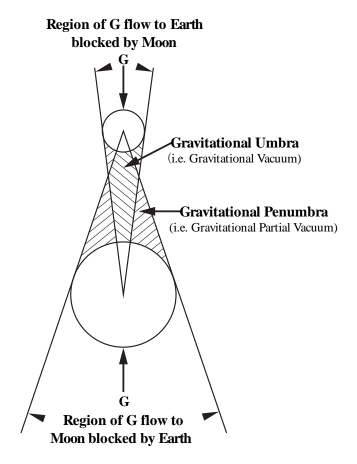
by Roy Masters

(cont.)

One possibility to consider would be whether a gravity vacuum energy machine is operating within the Earth itself, infusing energy to the Earth's rotation. My second illustration applies the geometry of light as an analogy and introduction to the compound way gravity might affect Earth and Moon perhaps causing a bigger bulge.

A gravitational "eclipse" between Earth and Moon causes the illusion of pull gravity and the tidal flow in the Earth's oceans.

This analysis ignores any effects of curvature (bending of gravitational flow by mass) or possible diffraction effects in interrupted gravitational flow.



The partial vacuum is not lifting the tidal bubble, rather it is gravity elsewhere arriving normally to Earth that pushes the ocean's up into the partial vacuum. Net increases of proximity would inversely square the "attraction" vacuum force.

I have proposed elsewhere that the rotations of certain planets including the Earth may be due, in part, to the workings of what I call a gravity vacuum energy machine. If it were to turn out that the energy inputs and outputs cannot be brought into balance without assuming a hitherto unnoticed infusion of energy to the Earth-Moon-tidal system, then one possibility to consider would be whether a gravity vacuum energy machine is operating within the Earth itself, infusing energy to the Earth's rotation.



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(cont.)

Momentum
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ENERGY FROM A FLOWING UNIVERSE

The metaphor of a flowing river current might well enable us to connect our insights about the macro and quantum realms. In an isolated thermodynamic system at the macro level, energy is conserved, but becomes less organized (i.e., entropy increases) so it cannot be reorganized to do work useful at the macro level without the input of additional energy through the burning of fuel or something. It takes energy to restore the organization.

While this is true at the macro level with ordinary fuels, something magical is going on at the quantum level with all that restless jiggling, spinning and so forth that does not fit the aforementioned picture. You see, a grandfather clock reduced to the quantum level might never need winding. Whether or not both realms are connected, a flowing river current is the metaphor that might well explain everything.

Observe how objects flow with less momentum relative to their river current. Notice also, how they perpetually slow, stop and start beyond bumping into every obstacle while at the same time retrieving (refuelling) the **lost momentum** from the ever flowing field. No matter how much flotsam and jetsam they gather, no matter how massive they grow, the river maintains the former precise push pressure of constant proportionality. If that current were to both create and sustain those little eddies, the same *could* apply were they spinning particles as in physics.

If watery densities of that river current could represent mass in a flowing field as a dark energy density they would have momentum relative to that field. They would bump into other particles without ever losing momentum and even combine without losing momentum energy-thanks to an imaginary flowing (gravitational) field.

Momentum lost and found is a perfect metaphor for understanding the driving force behind the universe and what must be done to obtain free clean energy from it.

Masses colliding inelastically convert their momentums into thermal energy that is lost to the field, much like those flowing objects in our metaphor. Thanks to the constant of a background field, we know that the sums of unifying masses are likewise restored as before, for a reason we never realized before.

Look, what would happen if untold trillions of hydrogen atoms jiggling, banging and bonding into each other at the quantum level would lose energy to the field rather than gaining from it? Stars could never form this way? Fortunately, the energy 'at work' shaping stars is binding up into mass all the way up from quantum level into the one we live in. The metaphor of a river current reveals the secret of the universe. It is simple; no river, no jiggle, no momentum and in fact, no matter.

Let's take a closer look. A small stone blocking the vector force of the



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(cont.)

One reason
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level of things
outside our
ability to view
and detect.

current from arriving normally against the larger rock gets pushed against it, and by combining, they retain the sum of their former constant proportionality, an almost perfect model of what is happening in space from the beginning of creation.

Let me say it again; massive bodies approach in space with opposing vectors their momentums having sufficient force to end as a long-range Casimir variation of the Earth-Moon anomaly. At a certain point of closeness, the field between them begins to cast shadows of minus G upon one another's facing surfaces. At this point they begin to *accelerate*, which could be in part the replacement energy lost by collision. The acceleration factor then displaces the inverse square as the *square of the distance* with the appearance of it being otherwise.

The two key words here are momentum and acceleration. Energy lost is a given but that it is replaced is not a given in physics. In physics, it is the fudge factor called the law of the conservation of energy. But here, energy is both arriving and leaving. Strictly speaking, it is not conserved but is lost and found-replenished by the field. Of course, if the amounts of lost and found energy are exactly in balance (or so close to in balance that we havent yet noticed a discrepancy), the total amount of energy observable by us at our level remains unchanged. (If there is a small net infusion or draining, it would have huge implications for cosmology). The total amount present is conserved, which is all the accuracy of the conservation of energy law requires. This would be true even if energy is really arriving from and returning into a background all the time and thus flowing through our level of reality like a river (but no ordinary river!) flows through the millrace and powers the mill-all without adding or subtracting noticeably from the total amount of energy in our level.

One reason such a river would be no ordinary river is that it may flow from an upstream we cannot see, into a downstream we cannot see, both at a level of things outside our ability to view and detect. It may not flow from, or to, a time and place in the space-time we are familiar with-but instead flow through this level without revealing whence it comes or whither it is going. Regardless of that, devices might be developed that can capturing some of this energy as it passes through our level.

Such a river flowing through our level of reality is our perpetual energy source, and such energy needs a fountain head, which in turn, requires a beginning other than a Big Bang or any other big anything. This may be the reason why many physicists are afraid of a "religious beginning." Religious or not, conservation of energy explains nothing. It is a surface fact, of great importance, but may reflect a balance maintained by the workings of a river flowing through-that could be harnessed as an energy source if better understood.

Let's continue using the metaphor of objects lagging in the flowing field with relative momentum. Here we see that the watery current is

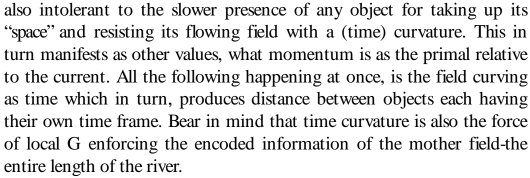


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(cont.)

Vast endless stretches of timeless and collisionless space exist between the galaxies.

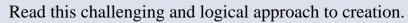


Our flowing gravitational metaphor only has two dimensions and of course should be expanded to be omnidirectional. Einstein's gravity is more complicated with three dimensions of space and one of time. In my view, time appears as curvature only in the presence of mass spinning from the field, and there, entangled with time as push force-a local transformation of the originating overarching gravity field. Thus gravity pushes and compresses (adds energy) as the square of the distance and always with constant proportionality.

Vast endless stretches of timeless and collisionless space exist between the galaxies. Einstein's theory of gravitation posits three dimensions of space and a separate factor of timedistinguishable but tangled up together in space-time. Time curvature applies all the way down to dark matter, primal particle relatives of dark energy. Because time (entwined with local gravitational distortion) exists only where mass resists to curve the field), spooky action from a distance now makes sense. Dark energy even separates dark matter with the essence of timeless space.

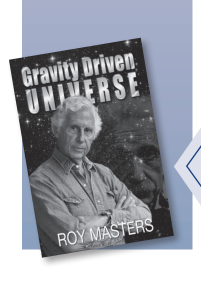
Please note that I have mentioned the Casimir principle several times in my opening. I have long thought that this principle applies from the macrocosm to the microcosm albeit with infinite variations. Furthermore, I suspect that the evolution of mass from the microcosm to the macrocosm are variations of this single principle. If gravity is exponentially excluded between approaching masses as with Earth and the Moon, then according to what I'm saying here, atomic energy might well be what is concentrated in the nucleus in this system. The gecko (and other creatures and insects) hold fast to a very smooth surface, which I posit is manifest at various quantum levels. I believe it fruitful to reflect on the Casimir principle in considering how gravity's absence can give rise to infinite pressures. n

-Roy Masters



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n Your Letters

Reading this book was to me like finding a "spiritual map" to follow my path towards God.

Your Letters

Roy,

How are you my friend? I hope you're in good health along with all your loved ones.

I want to thank you and your Foundation for donating this wonderful book: "Finding God in Physics," to me. I never was the type of person that believes with a blind faith. So, reading this book was to me like finding a "spiritual map" to follow my path towards God.

I have been meditating on my thoughts and the environment around me. At first it was confusing but now is clearing out. I see the ulterior motives of the ego and how this "slick" ego is trying to feed itself on the honest accomplishments of my soul and spirit. Pride no less is still trying to do the "tricky" thing of pulling along my ego and so sometimes they work hand and hand to confuse me out of my true identity. They succeed less and less but they still are uncorrected. It is a matter of time and patience until my faith grows stronger along with my understanding. The day will come when my pride gets out of the way and my ego is corrected, letting my soul manifest God's spirit and will on Earth.

I am already trying to work on my family so they too can come to the surface of the mind where they will start to see everything for what it is. I think they are sensing it because of the way I am now. They are pulling away! But if I reach some of them it will be only because God wants it that way. He knows the heart, and I only can do my part.

Most people are blind to what is happening to them only because that pride factor, that 'twist" to their consciousness that is like a blindfold. I let a friend borrow one of my books "Understanding Sexuality" and he shot it right back to me saying that Roy was tripping! But there's no trip in that book. The problem is that people are blind and lack understanding. It is hard to digest the truth when we are proud and egotistical. Some people might find the truth later on in life, I don't know. I do know that we all have a destiny and we will go to where we belong. I think he meant that time is running constantly and death on the other hand is everywhere! We are like trapped all our lives! Some find the way out others don't, some don't even want it.

Take care and keep up God's work.

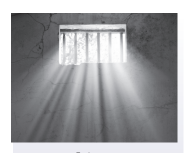
Sincerely, Cesar

Roy,

I have listened to your program several times now (past programs online through your website) and I find your views very refreshing. I tried your simple 'look at your eyelids' meditation technique tonight, as you explained it to a caller, and couldn't help but chuckle because it was so remarkably simple and enlightening. I can not wait to try it again. I just wanted to let you know that I appreciate your work and your vigor for speaking truth and common sense.

Sincerely, Kevin

We welcome our readers to send stories of how learning to be still has benefited your lives. Please share with us your stories of how the Foundation has helped you.



n Waking Up on the Inside

I find it interesting how pride will have a person ready and willing to fight to the death over a name that someone called them (that may not be true about them) yet run from words in a book.

Waking Up on the Inside

Dear Roy Masters,

My name is William. I have been listening to your show for well over a year. I enjoy it more than any talk radio I've ever heard. I am currently at the end of a prison sentence, which was brought on by a lifetime of anger and bad choices which also included a large amount of alcohol. I also, for a good period of time, involved myself in Satanism and left-hand-path occult philosophy. I believe that I am a fairly intelligent and very analytical person. I walked away from Satanism and started studying Kabbalah and mystical Christianity.

Then I discovered your show and it helped me to recognize a lot of flaws within myself. I don't know why I chose so much evil in my life but I do know that it is not what I want any more I know that this may sound strange but I have an intense fear that I have done something to blaspheme against the Holy Spirit and this fear eats at me. I know that I indulged in rituals and said things out of anger and resentment but I sincerely hope that I did not commit this sin. I also hope that you actually read this letter. I don't feel that anyone else in the world can give me some insight into this. I do at least want light and goodness at this time in my life.

Thank you for your time and patience.

Sincerely, William

Greetings FHU,

I am extremely grateful for the gift which provides me an opportunity to further my steps as I search for the truth. I shared *Understanding Sexuality*, with someone, and he was unable to make it past the first chapter, because as he put it, "I can't get into it." I find it interesting how pride will have a person ready and willing to fight to the death over a name that someone called them (that may not be true about them) yet run from words in a book. I know all things and people develop in stages. Yet when I see people say and do certain things, I become very thankful that I am blessed to be past that stage, and sometimes when I see or hear certain things, I give thanks that I did not have to go through that stage to get where I am right now. True growth is a process.

The more I grow the less contact I want with people, mostly because I'm not given very many opportunities to have a meaningful conversation and to engage in the daily prison talk-and humor drains me. Yet I must say, 19 years straight it's just not funny anymore. Anyway, before I wander off with my words, I'm going to bring this to a close. Thank you and may the most High bless us all.

Sincerely, Tyson

Hi Mr. Roy,

I would like to greet you and all your staff in the most high my heavenly Father. In peace and love, you have been such a great help to me, and those I have shared your book with, you are a special man. It is an honor and a privilege to have met you through pen and paper and your wonderful books. Thank you sir, you are a great teacher. Trust me prison life is very stressful and most of all dangerous. You have truly helped me and the few others who would read your book.

New Insights - United Kingdom

Foundation of Human Understanding 27 Old Gloucester Street • London • WC1N 3XX email: fhuunitedkingdom@aol.com

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Important: If your address changes, please let us know.

