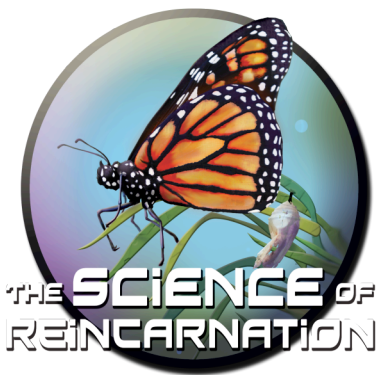

LECTURE

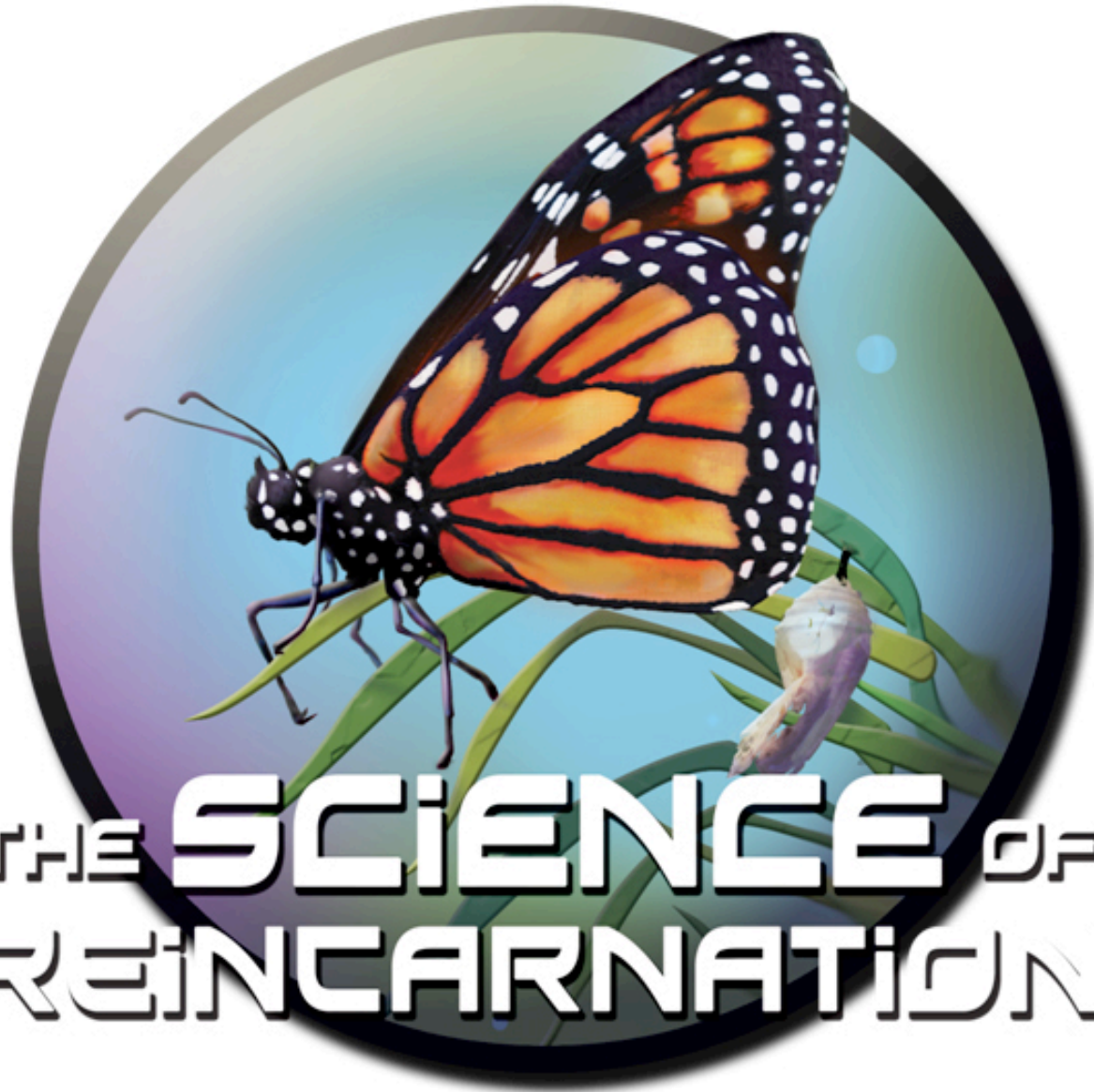
The Science of Reincarnation

Applications

and

Ramifications






[www.the SCIENCE OF REINCARNATION.com](http://www.the-science-of-reincarnation.com)



UVA

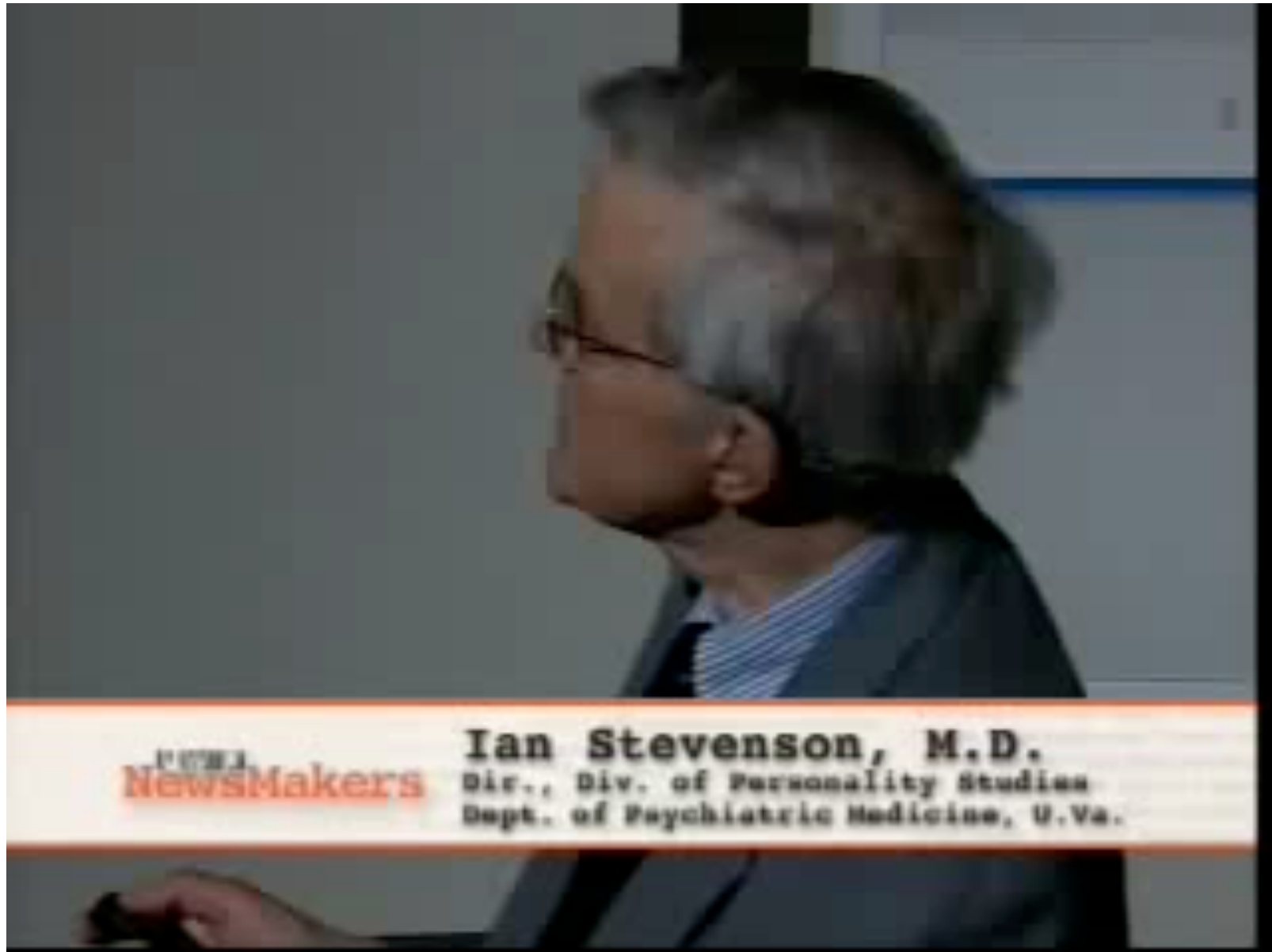
- Children Who Claim Prior Lives
 - Transgender
 - Trans Race
 - Trans Religion
- 2 Lives Tracked
 - Birthmarks



"Universal" Factors in Cases of the Reincarnation Type

(Factors found in every culture from
which cases have been studied so far)

1. Age of first speaking of previous
life (two to five years)
2. Age of discontinuance of spontaneous
references to previous life (five to
seven years)
3. High frequency of violent death in
concerned previous personalities



PAPA
NewsMakers

Ian Stevenson, M.D.
Dir., Div. of Personality Studies
Dept. of Psychiatric Medicine, U.Va.









UNLV

- Near Death Experiences
- Arrival stories
- Religion doesn't matter
- How could all these people who don't know each other be telling the same lie?
- 2 lives tracked
- IANDS



UNLV

Cases:

- **Mellon-Thomas**
- **Benedict**
- **Pam Reynolds**



U. Of Miami

- Past Life Regression
- Transgender
- Trans Race
- Trans Religion
- Guide levels
- Animals



U. Of Miami

- 10+ Lives tracked
- Mike Newton
- Past Life Regression
- Stories of events between lives
- Hay House Authors

Glen Ford

- Actor
- Student of psychic experiences
- Underwent hypnosis

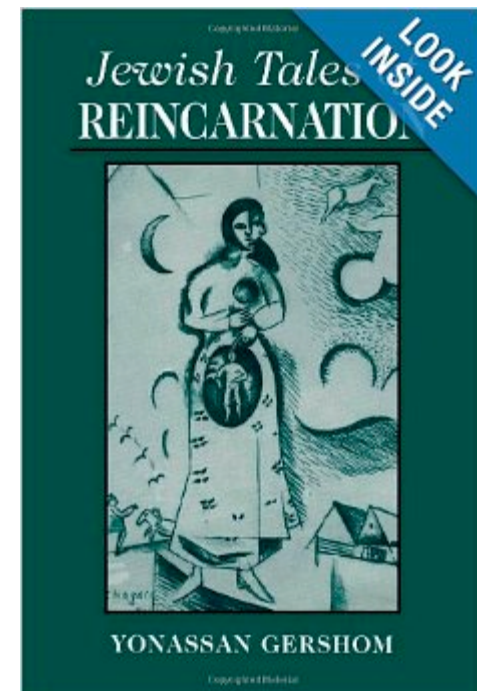
Past lives include:

- Music Teacher
- French Calvaryman
- Cowboy



Religion

- 1/2 the global population believes in reincarnation
- Why is it taboo to study it on a scientific basis?
- One comment to people of faith, this science proves that you will be resurrected. You may choose to be reincarnated, or choose not to. This science supports all religious beliefs, what we are discovering is truly amazing. This is current information and as factual as any science and done in the same way.





Meta Analysis Has Not Been Done

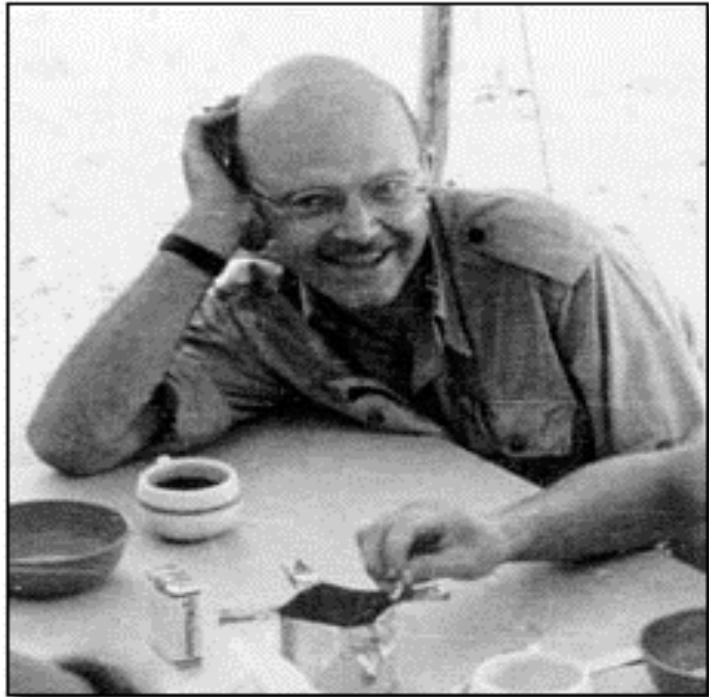
- Physics
- Fractal Geometry
- Statistics

- New Result



University of Toronto Clairvoyant Archeology

- J Norman Emerson
- We have DNA proof that this is true!





Princeton University


The Intention Experiments

- 25 years
- 250,000 trials





mystery
Hunters



Stanford University

1972-1995

Remote Viewing

- \$25 million in funding from the CIA, DIA, NASA, Navy, Air Force & Army Intelligence



All Stars

- Ingo Swann
- Stephan Ossowiecki
- George McMullin
- Pat Price
- Hella Hamid
- Edgar Cayce
- Santa Claus



Meta Analysis

- Dean Radin
- 10 to the 27th power
- We read this as fact and we should stop looking to prove this effect but rather to understand it better.

Fact: your mind can reach
outside your body.



Our Minds/Our Bodies

- So where are our minds?
- Where is memory stored?
- Where is the Grandmother cell?
- Benveniste
- Transplant memories



Our Minds/Our Bodies

- Holographic nature of memory storage
- So memories are a wave form
- Memories are permanent to our consciousness, we remember our childhood.



Our Minds/Our Bodies

- Quantum Biology
- Studying the very energy packets that make up the matter our cells are made of



Our Minds/Our Bodies

- Everything is a wave form
- So memories are a wave form
- Memories are permanent to our consciousness, we remember our childhood
- But our bodies are not permanent to our memories



Our Minds/Our Bodies

- Particular Consciousness vs.
Wave Consciousness
- Entangled particles
- Sometimes a science is
incomplete, so what do we have?



Our Minds/Our Bodies

- Our bodies are not permanent
- Our bodies replace themselves completely down to every atom every 2 years and they are mostly made of water, in fact we are sacks of water.
- Our brain is in fact more a modem than it is a CPU
- Our mind is a field of information



Our Minds/Our Bodies

- Particulate vs. Wave consciousness, both are true simultaneously
- Just as particles exist in a particulate state and a wave state simultaneously, called wavicles



Our Minds/Our Bodies

- Our brain is in fact more a modem than it is a CPU accessing information from the field of energy around us
- Auras are in part that field of energy
- Allstars



Our Minds/Our Bodies

- Quantum Biology is studying the very energy packets that make up the matter our cells are made of.



Our Minds/Our Bodies

Current Science:

- Consciousness is not reliant on the body
- It can both occupy the body and reach outside of it
- That once outside the body it is still discreet



Our Minds/Our Bodies

- That once outside the body it is still directed
- In essence you have reincarnated 25 times if you are 50 years old
- This is our current Truth/Reality



LAR (Lab Animal Research)

- Ontogeny recapitulates Phylogeny
- Who says this theory is discredited?

Why?



LAR (Lab Animal Research)

Studies:

- Fellatio/cunnilingus in fruit bats prolongs copulation
- Bats tune into each other's emotions
- Dolphins get high chewing on puffer fish
- Prostitution in Capuchin Monkeys



LAR (Lab Animal Research)

Studies:

- Documented homosexual behavior in animals
- We all have the same genes

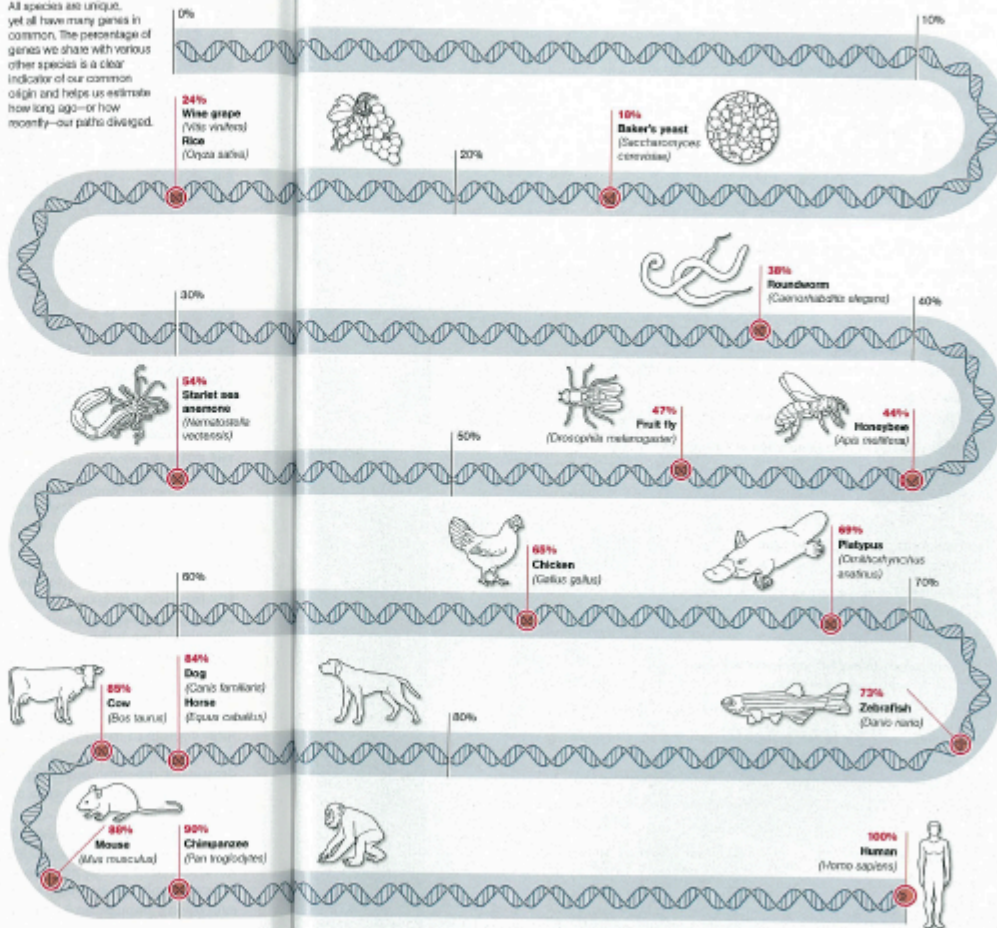
Genes Are Us. And Them.

A HUMAN and a grain of rice may not, at first glance, look like cousins. And yet we share a quarter of our genes with that fine plant. The genes we share with rice—or rhinos or reef coral—are among the most striking signs of our common heritage. All animals, plants, and fungi share an ancestor that lived about 1.6 billion years ago. Every lineage that descended from that progenitor retains parts of its original genome, embodying one of evolution's key principles: If it's not broke, don't fix it. Since evolution has conserved so many genes, exploring the genomes of other species can shed light on genes involved in human biology and disease. Even yeast has something to tell us about ourselves.

Of course, we aren't really much like yeast at all. The genes we still share we use differently, in the same way you can use a clarinet to play the music of Mozart or Benny Goodman. And our catalogs of genes themselves have changed. Genes can disappear, and new ones can arise from mutations in DNA that previously served some other function or no function at all. Other novel genes have been delivered into our genomes by invading viruses. It's hardly surprising that we share many more genes with chimpanzees than with yeast, because we've shared most of our evolutionary journey with those apes. And in the small portion of our genes with no counterpart in chimpanzees, we may be able to find additional clues to what makes us uniquely human. —Carl Zimmer

SHARED LEGACY

All species are unique, yet all have many genes in common. The percentage of genes we share with various other species is a clear indicator of our common origin and helps us estimate how long ago—or how recently—our paths diverged.



ON SPIDERING: A. DANIEL SPIDARIK/ISTOCKPHOTO.COM
 SOURCE: JAMES HENNING, FRANCIS WU, JUAN M. BLOIS, LABORATORY OF GENOMIC BIOINFORMATICS, NYU



LAR (Lab Animal Research)

Studies:

- Monarchs
- Ohio State animal study
- How does cuddling a rabbit prevent the rabbit from getting heart disease?
- French Harley Guinea Pig



LAR (Lab Animal Research)

- Base physics
- Codes, DNA, Quantum Biology
- Information is directly on the energy
below the biology.



LAR (Lab Animal Research)

- Alfred Wegener
- Tobacco companies
- We cannot make a moral argument that separates us from nature.



Physics

- Chemistry/Biology rests on Physics
- It's called Quantum Biology

- DNA Code
- Sub DNA Code



Physics

- Ventner
- Can code appear on biology without also being written on the physics?
- Can this information organize itself from nothing or is it organized and manifests itself as us?



Physics

- In short consciousness exists before our bodies.
- So what are we seeing in Physics?



Physics

- Time Entangled particles that don't exist at the same time
- Looks like Glen Ford
- If information is a wave form, see the Hartley guinea pig experiment then transplant memories make sense, remote viewing and clairvoyance for the first time have a theory to support our observations



Physics

- What about Math?
- Fractal Geometry of Nature
- Iteration
- Self Similarity
- Infer the whole from the parts (a pie)
- Statistics



Physics

- In short micro physics and religion are beginning to sound an awful lot alike
- Dark Matter/Dark Energy
- Codes could be written on Dark Matter



Physics

- You cannot separate us from nature or the underlying structure of nature or the math of nature



Is this a science?

- Thomas Kuhn
- A science is made up of schools or disciplines.



Is this a science?

- A science has a paradigm. A paradigm explains how the science is done and what the science predicts.



Is this a science?

- Anomalies are events that the science cannot explain.
- When anomalies build up it forces the science to change the paradigm.
- Example: Galileo
- These forced changes are not evolutionary but rather revolutionary according to Kuhn.



Is this a science?

- These forced changes are not evolutionary but rather revolutionary according to Kuhn.
- In order to gain widespread acceptance the current group of scientists must die off.



Is this a science?

- So: The science of reincarnation has a paradigm.
- It has 2 math predictors, statistics and fractal geometry, support from the physics community and the biology community.
- We already mentioned the schools that are doing this science.



Is this a science?

- The Science of Reincarnation meets Kuhn's criteria for being a science.
- If this then is a science then it should take in how we deal with this as part of this
- This doesn't change the world it transforms it



Resistance to Acceptance

- Gift Shops
- McDonalds' Theory of War--
VCRs



Resistance to Acceptance

1. Belief Systems

- Infallibility- Blasphemy
- Scripture- Apostasy
- Mormons
- Catholic Hospitals



Resistance to Acceptance

- Selective application of Doctrine:
 - Sarah Palin wears pants
 - Road side bombs instead of scimiars



Resistance to Acceptance

- Many of us have a habit of being overly credulous to stories that flatter our biases
- Tumbleweeds
- We hate to give up our ideas even if fact tries to get in the way of those ideas



Resistance to Acceptance

2. Power Structures

- Military
- Politics- Geographic States
- Corporate States – India vs. Novartis



Resistance to Acceptance

3. Fusion Power Structures

- Putin giraffes Dick Cheney Wolf Blitzer
- Saudi Arabia
- Iran- Transgender Rights



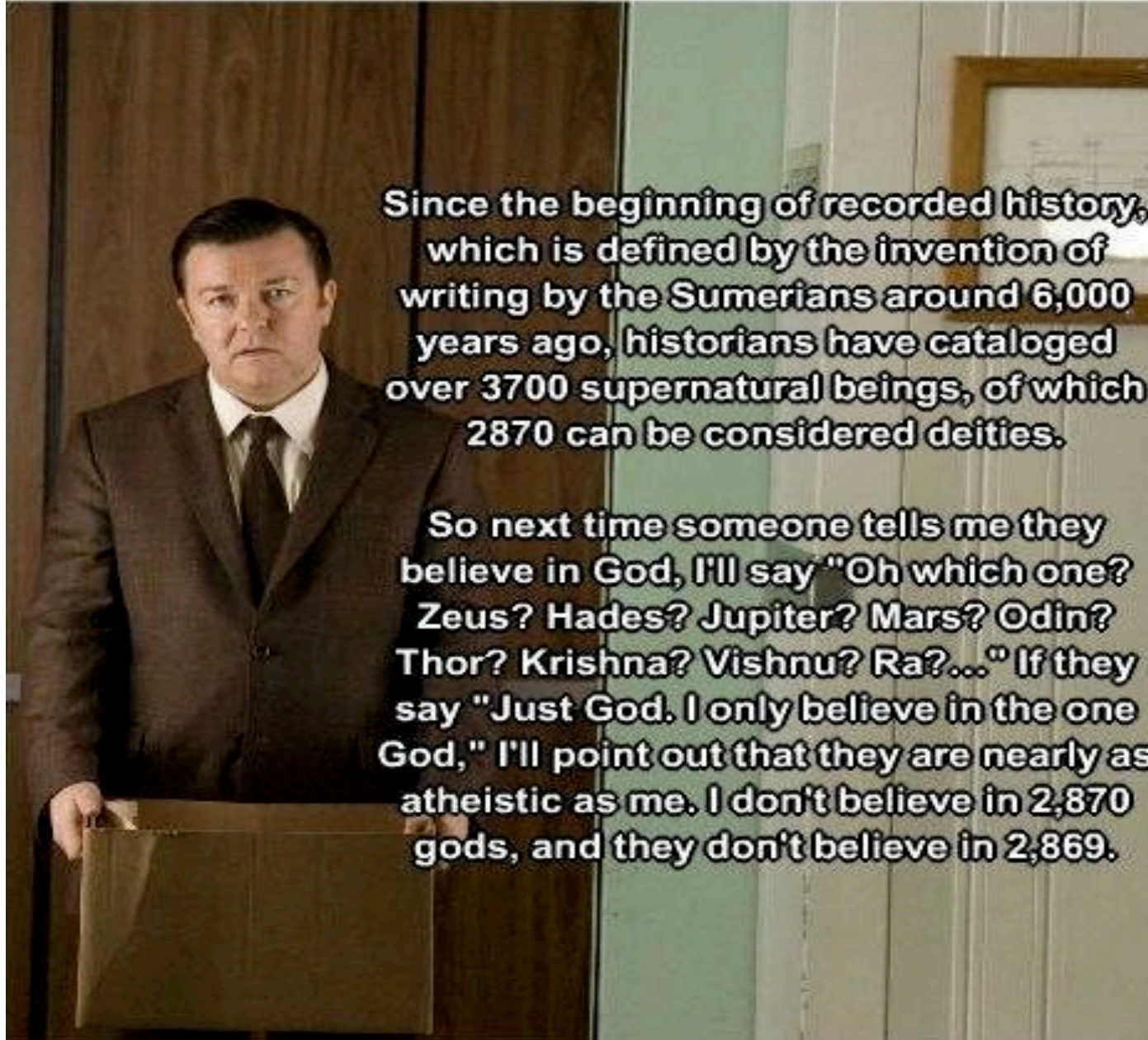
Resistance to Acceptance

- Common Denomination
- What makes us the same, consistent with biology, physics and math. If there is a group here, then that same group exists after death



Resistance to Acceptance

- Teaching this becomes a political, Military and Social Strategy
- It is a Galileo moment



Since the beginning of recorded history, which is defined by the invention of writing by the Sumerians around 6,000 years ago, historians have cataloged over 3700 supernatural beings, of which 2870 can be considered deities.

So next time someone tells me they believe in God, I'll say "Oh which one? Zeus? Hades? Jupiter? Mars? Odin? Thor? Krishna? Vishnu? Ra?..." If they say "Just God. I only believe in the one God," I'll point out that they are nearly as atheistic as me. I don't believe in 2,870 gods, and they don't believe in 2,869.

1.4 Holy Quran and Biological Science

Allah the creator and sustainer of the whole universe has guided His creatures in every possible way which can lead them to successful survival. In the same way He has guided human beings in their search for those basic questions which have puzzled their minds for centuries. For the material guidance and spiritual development of human intellect Allah has embraced His humanity with teaching of Holy Quran.

According to the Quranic teaching Allah is the ultimate creator of every living or non living thing. Some of the Quranic verses in this regard are quoted below:

خَلَقَ الْإِنْسَانَ مِنْ صَلْصَالٍ كَالْفَخَّارِ ۝

Created man from sounding clay like the clay of pottery.”

(Rahman 55: Ayah 14)

وَجَعَلْنَا مِنْكُمْ فِئَةً يُهَدَىٰ وَأُخْرَىٰ ۗ أَتَىٰ عَلَى الْبَشَرِ نَجْمٌ ۖ وَعَدْنَا عُظَامًا فَكَسُونَا الْعِظَامَ لِحِمَانٍ ثُمَّ

خَلَقَ الْإِنْسَانَ مِنْ صَلْصَالٍ كَالْفَخَّارِ ۝

“He created man from sounding clay like the clay of pottery.”
(Sura Rahman 55: Ayah 14)

ثُمَّ خَلَقْنَا النُّطْفَةَ عَلَقَةً فَخَلَقْنَا الْعَلَقَةَ مُضْغَةً فَخَلَقْنَا الْمُضْغَةَ عِظَامًا فَكَسَوْنَا الْعِظَامَ لَحْمًا ثُمَّ
أَنْشَأْنَاهُ خَلْقًا آخَرَ فَبَارَكِ اللَّهُ أَحْسَنُ الْخَالِقِينَ ۝

“Then We made the sperm into a clot of congealed blood: then of that clot We made a
(foetus) lump: We made out of that lump bones and clothed the bones with flesh: then
We developed out of it another creature. So blessed Allah, the best to create!”
Sura Mominoon 23: Ayah 14)

وَجَعَلْنَا مِنَ الْمَاءِ كُلَّ شَيْءٍ حَيٍّ أَفَلَا يُؤْمِنُونَ ۝

ays about the origin of life that “We made from water, every living thing. Will they
hen believe?”
(Anbiyah 21: Ayah 30)



Conclusions

- We can't know the truth unless we are honest with ourselves. We need to speak that truth to power.
- So what does the science of reincarnation tell us?



Conclusions

1. That this science does not disrespect any religion, in fact it offers scientific proof for those belief systems.

If you have a belief system or religion that tells you your death does end your consciousness we are proving that that is true.



Conclusions

2. It proves the efficacy of prayer. When we get on the same wave length is more that an expression of common intent, it is a description of how that intent actually works.



Conclusions

3. It also treats us equally regardless of belief just as all sciences do.



Conclusions

4. Gayness and gender movement are written into our code, and we see our sexual inclinations in the animal populations. They are just different expressions of normal just as the color of our skins are different expressions of normal.



Conclusions

5. Science is not God, science explains God's world to people who believe and explains the world to people who do not believe.
6. Intellectual McDonald's Franchise



Conclusions

- This must and will be taught; but how and how fast our colleges teach it will determine how fast the rest of the world learns it.
- Drones
- With holding Money
- Education will change the world



Conclusions

- What does this science show us?
- Reality, our reality that is what you will be teaching.
- If the scientists who are doing this research won't stand up for it who will?