

This Free E-Book is brought to you by Natural-Aging.com.

100% Effective Natural Hormone Treatment
Menopause, Andropause And Other Hormone Imbalances
Impair Healthy Healing In People Over The Age Of 30!

Why You Will Love Evolution Theory 2

By Jim Thio

Economic theory to Evolution theory is like Math to Physics.

If I drop a stone with a known constant acceleration, and hear a "bumping" sound after a certain time, I can predict the distance the stone drop based on the time (ignoring sound speed).

That part is Math. It's not physics. It's Math. You see, Math teaches us what's obvious by it self. Math doesn't teach us why the stone fall in the first place and why the acceleration is constant.

The fact that if we drop a stone it will, approximately, accelerate downward with a constant acceleration is physics.

The same way, economic theory will correctly predict that those who like to eat apple will be willing to sacrifice some of this money to buy apple so he can eat it. However, economic theory, will not teach us why people like to eat apple in the first place instead of humans' dung.

Economic theories do not, however, explain why some people are commies? Why some people are religious bigots? Why your priests talk against free sex way more than they talk against stealing or robbing? Why the commies tend to support free sex? Why religious fundamentalists often oppose free sex but support free trade?

Evolution theory is the most accurate and powerful method to explain all those within the fewest principles. That's why I love evolution theory so much.

More importantly, evolution theories do not use too much math, unlike Physics or Economy. So I can communicate more fluently with the majority of my web visitors.

Understand those few principles, and we'll have good guesses of what's really going on behind the events in our life. We, understanding the real problem can then choose more appropriate solutions.

It just happens that those with hidden political motives are often those who use out of this world metaphysical justification for their causes. Such justifications usually involve abstract concepts, like

Why You Will Love Evolution Theory 2

morality, or faith based irrational beliefs, like religions.

And that's, as we shall see, is the reason behind religious opposition toward evolution theory.

Powerful and influential politicians, religious leaders and dictators have killed billions of people to prevent those people from even consider the truthfulness of conclusions we can know from evolution theory.

Billions more have been poorer, starve, died, or even tortured, due to lies and prejudices embraced by still the majority of humans' population.

Thanks to freedom of speech and internet technology you'll see the stuff so many.

So tune on. I'll write about the basic principles of evolution theory latter.

Jim Thio is a silver medalist in International Physics Olympiad. He's learning evolution theory to understand humans' nature. He freely helps humans to be happier. He visions a better world where the productive make more kids and the parasites get more cash. His website is at

<http://GeneTips.com>

Why You Will Love Evolution Theory

By Jim Thio

I got medals in International Physics Olympiad. I love physics. Most of you don't and that's perfectly fine. You're probably superior in many other fields than I am.

In Physics I learnt the nature, the "Tao" of inanimate objects. If I drop stones, the stones will fall to the ground with constant acceleration

Whether I want to drop stones, launch cannon balls, or build buildings, we use few principles to analyze and explain it all. That's the beauty of physics, and Math.

Evolution theory is like that. However, rather than analyzing inanimate objects, evolution theory analyze living objects, including, the most important ones, humans.

Obviously it's far more lucrative to understand humans' nature than a stones' nature.

People get rich or poor based on how smart they are at manipulating, ugh, I mean, motivating, and other humans.

However, humans' natures are very complicated and confusing. If only there is a way to simplify those natures into very few principles, we can have the benefit humans understanding with the simplicity of

Why You Will Love Evolution Theory 2

physics.

Evolution theory is, in a sense, like social sciences, like economics, which I also like. However, economics theories don't really tell us about humans' typical nature.

In economy class, for example, we are told that humans' want to maximize their interests. What are humans' interests? Human's interests are whatever they want to maximize. That's a circular definition isn't it?

Economic theories can explain humans' general interests where mistakes in correctly understanding humans' preference are small.

For example, economic theory is good in analyzing money. Money is a very general preference. Those who like chocolate will want more money, those who like cheese also like money. So incorrectly understanding whether people like chocolate or cheese will not cause a lot of problem in economic theory.

In economic classes they even use words like widgets to describe their ideas.

So evolution theory is like the complement that fills the gap of economic theory. I'll explain more in part 2 of this article.

Jim Thio is a silver medalist in International Physics Olympiad. He's learning evolution theory to understand humans' nature. He freely helps humans to be happier. He visions a better world where the productive make more kids and the parasites get more cash. His website is at

<http://GeneTips.com>



This Free E-Book has been brought to you by Natural-Aging.com.

[100% Effective Natural Hormone Treatment](#)
Menopause, Andropause And Other Hormone Imbalances
Impair Healthy Healing In People Over The Age Of 30!