



Ramtha



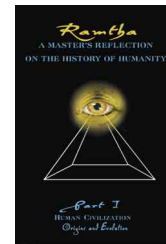
Genetic Evolution

Excerpt from:

*A Master's Reflection on
the History of Humanity, Part I*

“Now in the bliss of making love, he gives to the womb of his lover a brand new seed, and that seed, his sperm, has encoded in it the excitement of the day. The child is going to be an evolution of its parents based upon the parents’ experience.”

— Ramtha



JZK Publishing, a Division of JZK, Inc.
Copyright © 2001 JZ Knight

Let us say that you came down here at the height and fame of Tyrannosaurus Rex. Ever hear his name? He has got a very nasty reputation. And let’s say that you have never seen Tyrannosaurus Rex in your life. So you are out busy one day gathering the fruits that you discovered, only because your mother showed them to you. And you are out there eating them, and suddenly you feel a hot wind on your back and something that sounds sort of like a volcano going off in the distance, sort of but not quite. And you turn around and you can’t quite recognize what it is you are seeing, but teeth do stand out to you. You have seen them before.

And suddenly when you realize that the teeth in this mouth are much larger than the teeth in your mother’s mouth, and that the breath is hot and foul rather than sweet, then for a moment you are not really certain if that is where you want to be. So you stand up and you start running as fast as your little old hominid body can take you. And you are running. And as you look back, why, this creature starts to take form, and every time you look back at him, he gets bigger and badder and worse. Furthermore, he is catching up.

Now in your body you have what is called evolutionary genes. In other words, the human body is created — listen carefully — by the genetic patterns of its parents. Now how do parents evolve their own genes to produce offspring that are better than they? How do they do that? Well, you could say it is the random act of copulation that brings together these genes in a coherent, cohesive form that produces that which is termed an entity greater than the sum total of its parent. That is not so. That is not so.

Genetic Evolution

Do you know how your parents got you to be better than they were? It is because every human emotion that your parents ever had was transferred into their genes as a genetic pattern. So the old term that you have inherited the sins of your fathers and mothers, have been visited upon you, doesn't mean anything bad. It simply means limitation. How many of you understand that? Now what it means is you are wearing the body of your mother's emotional fear, your father's inner strength. You are wearing the body of your mother's compassion and your father's determination. If your back is straighter and stronger than your father's, it is only that way because your father's determination — his determination — brought forth in his genes a mutation of himself and that his offspring of determination would wear a strong back.

Everyone wears the body of their parents, but the body of their parents is really the attitudes of their parents. Got it? Every time you have a fear, that fear affects the emotional body. The emotional body, in turn, stamps it into a program in the DNA. Every time you have an accomplishment, every time you have a desire — every time that you wished that your back was stronger, your brain was brighter, your eyesight was better — every time that you feel those things genuinely you are affecting future generations with those attitudes. Got it? How many of you understand? So be it.

Now let's get back to the chase. Now this little entity is just running for all his might. And what soon becomes apparent to him is that he is going to lose this race to hot breath and bad cavities. And the last thought that he has in his mind is that he really wished that he would have had longer legs. Got it? How many of you understand? So then the last thought, as that gigantic creature takes him up, tenderizes him a little bit, breaks his back, breaks his neck, and then in one giant spasm moves him on down the gullet into the gastric juices, and his soul and Spirit have pulled away and have said this is enough — How many of you understand? Now we are not finished yet. Don't go to sleep. This entity dies a pretty extraordinary death. And dying is his first experience down here, and it wasn't so bad. It was a little hairy at the end. And what he does is that he returns to the light, you know, that cantankerous entity that is waiting for him up there.

It says, "Let's see what you did."

He says, "All right, let's see." So they get to play back the picture.

He says, "Still want to go back?"

"I want to go back."

"Why do you want to go back?"

"Because I want to go back."

"What are you going to do there?"

"I am going to do better."

"Why do you want to do better?"

"Because I want to do better."

"So go. I will stay."

"So be it."

Genetic Evolution

So now while this entity is doing a life review, the last thing on the life review is his desire for longer legs. He really wants to have that. Now as long as he is thinking flesh, what is his next evolution? Come on. Longer legs. How many of you agree? Now while he is doing a life review, that same wretched monster is now chasing down another hominid, except this one is a little smarter. He is rather clever. He has watched this guy before. So now as he is beginning to run, he outmaneuvers Tyrannosaurus Rex because he is a little smarter and he has a little longer legs. But just to be on the safe side, he wished they were a little longer. But he makes it. He hides. He is clever. And the stupid beast can't see him, so he escapes. That night in a cold sweat he returns to his hovel and he is telling his wife the wildest story you have ever heard. And he is telling her blow by blow how he heroically outwitted the beast. Well, in his bliss they make love.

Now in the bliss of making love, he gives to the womb of his lover a brand new seed, and that seed, his sperm, has encoded in it the excitement of the day. And so now a child is starting to grow in her. The child is going to be an evolution of its parents based upon the parents' experience. So now we have copulation happening down here [first plane], lust, and we have a spiritual life review happening up here [third plane]. And where do the two meet? Why, in bed, of course, because this entity, who has just wanted longer legs, he wants to return to the flesh. He is a God. So be it. He must own the experience. And he then is the child, the God, taking over the child inside of the womb. He has created his body. Now he is born, and one day he is going to have to meet his match because this is his desire. And why is this his desire? Because he is a God. He doesn't know he is a God but he is, and so he is equipped for it.

Why should he have to meet the beast again? Because in order for him to make known the unknown, he must confront his adversity, and to match his comparedness with it, his preparation with it. And so one day when he is a young lad, tall and lean, towering above his parents, the creature is rumbling through the village slaying everyone. And he runs out in front of it, and the chase is on. Well, what is going to happen? Why, this was destiny in the making. The lad outruns the beast. And what do you think he is thinking when the beast trips and falls down? God bless those legs of mine. So be it. Now will he ever be afraid of Tyrannosaurus Rex again? Is he prepared? Is he? Now what kind of offspring will he give into the world? Longer legs and smarter entities. Turn to your neighbor and explain genetic evolution. You may begin.

“Everyone wears the body of their parents, but the body of their parents is really the attitudes of their parents. Got it? Every time you have a fear, that fear affects the emotional body. The emotional body, in turn, stamps it into a program in the DNA.”

— Ramtha

For information on Ramtha and Ramtha's School of Enlightenment, please contact:
Ramtha's School of Enlightenment, P. O. Box 1210, Yelm, WA 98597,
or call 1.800.347.0439, 1.360.458.5201.
Visit us online at www.ramtha.com or www.jzcpublishing.com