

NOTES

5. DESTINY IN THE BALANCE

Once a person learns and obeys the natural laws, he will become rich with mathematical certainty.

There is but one great law. 'Energy Is'.

All physical and mental science is based on this one law and its seven subsidiary laws, which operate in conjunction with each other:

1. The Law of Perpetual Transmutation
2. The Law of Cause and Effect
3. The Law of Vibration
4. The Law of Polarity
5. The Law of Rhythm
6. The Law of Relativity
7. The Law of Gender

Unlike any other form of animal life that has been created, we were given the power of choice or free will. Along with this power comes certain responsibilities. The capacity to choose does not involve freedom from the consequence of our choices.



This law has been written thousands of times by the greatest minds the world has produced, and as a result, has appeared in many forms. For our purposes it might be best described this way – 'Our rewards in life will always match our service.'

If any person alive is discontent with their rewards, they should examine their service. Action – Reaction.

So simple, so basic... so true, and yet so misunderstood.

Whatever you seek in the form of rewards, you must first earn in the form of service to others.

Never before in the history of the world have human beings been so interdependent. It is as impossible to live, without serving others, as it would be to live if others were not constantly serving us. And this is good. The more closely knit this interdependence becomes, the greater human achievement will be. We need each other, and we literally cannot live without one another.

But remember this: Whatever you seek in the form of rewards, you must first earn in the form of service to others. All attempts to sidestep this law will end in failure, frustration, and ultimately, demoralisation.

Constantly look for the good in people and situations. When you find it, tell the person. People love compliments and the positive idea in your mind makes you feel good. Remember, good idea — good vibration.