

Divine Truth Outline

Creating Loving Eco-Systems – An Introduction

Introduction

Some people are still struggling to love each other

Need to examine the reasons for this

But seem to think they have an easier time loving animals, creatures and the Earth

But is that even really true?

How much of our addictions are really present even in our work with the environment?

What is an Eco-System?

It is a complete ecological environmental system where:

Each part operates in harmony and balance

No single part is dominant or overwhelms another

Each part benefits the whole and assists abundance in the whole

No single part can properly survive without the other parts

What is a Loving System?

These are the systems God creates, and we need to replicate where:

Human Love & understanding is available to all parts of the system

Humans learn and replicate that God has done

Humans understand how we have destroyed the system & desire to change

Humans understand what emotions within us have contributed to destruction

Humans honour the intelligence inbuilt in each organism within the system

No human addictions are supported by the system created

Lesson 1 – Love Effects & Controls The Entire System

For anything to flourish Love must be present

We must understand how our soul condition is reflected the environment

We must understand that God is always bringing more love into the system

We often resist God's efforts to bring more love into the system

When our Love is present, the following occurs:

All organisms and the entire system itself flourish

There is abundance for every part of the system

The system will be in perfect balance

When our Love is absent or addictive (given only for personal benefit):

Aggressive organisms express arrogance to the system when loved addictively

They feel themselves to be superior (due to the attitude of the human)

They attack and destroy the organisms felt (by the human) to be inferior

They demonstrate a reflection of mankind's dominance

E.g. A domestic cat killing animals and birds even though it is well fed

E.g. Domestic goats eating everything even when they must have eaten enough

Aggressive organisms multiply when being attacked

They go into hyper-drive with reproduction

They feel competitive and aggressive towards other organisms in the system

They are aware of negative feelings from humans, and respond to survive

E.g. Insects that people want destroyed will feel will increase reproduction

E.g. Insects that people want destroyed will attack people

E.g. Insects will reflect the fear in humans that causes humans to attack

Passive organisms express meekness to the system when loved addictively

They feel themselves to be inferior (due to the attitude of the human)

They are attacked and destroyed by aggressive organisms

They demonstrate a reflection of mankind's submission and unworthiness

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E.g. A precious shy marsupial that we “love” will be attacked by our own cat
Passive organisms regress and reduce reproduction when being attacked

They first attempt to flee the area completely

They do not feel “safe” to breed and multiply

E.g. A watered (& weeded) garden is all about fear and favouritism. There should be no need to water a garden. If things are created with love and as a complete system – the system will support life without our intervention.

All organisms desire survival, and will adapt to survive

An attitude of love does not force adaption through negative events

An attitude of love allows change and growth through positive events

E.g. Organisms without enough to eat will adapt and eat other material

E.g. Organisms without enough of their “normal” diet will change their diet

E.g. Organisms not loved will understand they are under attack from the system

E.g. Organisms that are “loved” will drop their defensive actions

All organisms respond to emotions of fear and anger

Fear creates:

An automatic struggle to survive

A system that involves lots of work

A system that is without abundance

Destruction of areas of the environment that we are afraid of

Competition with areas of the environment that we are afraid of

Anger creates:

Everything that fear creates (since anger is the result of suppressing fear)

Aggression within the entire system; a desire to attack and destroy

Destruction of the system through natural events (fire, flood etc)

God is always trying to bring love back into the system

Each one of God’s Laws is created in order to expose the condition of love

Each one of God’s Laws has the effect of bringing more love back into the system

Each one of God’s Laws is attempting to correct the human’s unloving condition

If a loving system is left alone by humans, it will always maintain balance

If a loving system is attacked by humans, it will always become more unbalanced

Lesson 2 - The Human Soul Interconnects With The Entire System

Humans need to understand that everything around us is connected to us

How organisms respond is completely dependant on our own soul condition

Soul condition is the sum total of our beliefs, emotions, desires, passions, longings, assumptions, intentions, reasoning etc.

Soul condition determines the effectiveness of our effort to restore eco-systems

Organisms will work against us if our soul condition is not adjusted

Organisms' inbuilt instinct will be to expose & correct unloving behaviour in us

Our condition will affect any organism connected to us for any reason

E.g. Plants that supply my coffee will be connected to me if I drink coffee

E.g. Plants that supply my sugar will be connected to me if I consume sugar

Our soul condition has a huge bearing on how systems respond

Even our observation of a system changes how the system responds

Our environmental choices & decisions are caused by our own condition

Our addictions create unloving actions perpetrated towards the environment

The environment will respond to these unloving addictions to correct them

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I need to become aware of how I am destroying eco-systems around the world through my soul condition

The choices I make to satisfy my own addictions through food, will result in the destruction of eco-systems all around the world

E.g. My desire for eating meat (McDonalds hamburgers for example) results in the destruction of the Amazon rainforest in Brazil

It is pointless fixing eco-systems in our direct neighbourhood while at the same time destroying eco-systems in other countries

We need to examine more honestly how our demands are satisfied

We need to see the laws of supply and demand in operation

We need to change our demands if we want destruction to be averted

What systems we currently have around us are not indicative of the actual system that God created, or their normal operation

We cannot assume the following:

That how organisms currently work is how they would normally work

That how organisms currently act is how they would normally act

That how organisms currently respond is how things normally would respond

We can assume the following:

That our interaction with an organism will change how the organism responds

That our actions have a direct bearing on the evolution of an organism

That each organism has inbuilt intelligence (instinct)

That an entire system will respond to our desires, beliefs and actions

That we cannot assume what is currently present is normal; or what would normally exist if we were not present

E.g. When we look at some land, we cannot assume that what is currently on the land will be what was or would normally be there

E.g. We cannot assume that current methods of farming are the only way to farm

Lesson 3 – Eco-Systems Need 3 (Three) Basics For Survival & Abundance

Almost every living thing has three basic requirements for survival (that humans have control over)

Water

Food

Shelter

Note: many other things are needed for survival, but most of these are naturally provided through the atmosphere, and are not directly under the control of individual humans.

If one of these elements are missing, abundance is not possible

Living organisms go into hibernation, waiting for times of abundance

Living organisms can survive many years, some even thousands of years in this state

The system remains “pregnant” with life, but only as a possibility

Almost every living thing multiplies with abundance

The proximity and abundance of these three basic things will effect how prolific and healthy the living thing is; i.e. the easier the access, the better for the organism

E.g. If food, water, shelter are near each other, reproduction results

Almost every living thing struggles with scarcity

Any living thing that doesn't have sufficient amounts struggles to survive

Much more “work” is required

With more “work” comes less “free” time, time for pleasure

E.g. If food, water, shelter are far from each other, reproduction is inhibited

E.g. If remove just a single requirement, the organism will struggle to survive

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We must not judge the system as what we currently have

Huge amounts of destruction have occurred to the earth over 1000's of years

We cannot state that what we now have is "normal"

Very few humans in the past 4,000 years have actually personally seen "normal"

Lesson 4 - All Living Organisms Have Inbuilt Intelligence

Anything living that God has created has its own intelligence

Intelligence can be individual (e.g. mammal) or collective (e.g. insects)

Each organism knows how to create abundance for its own survival

If man leaves each organism alone, it will create its own abundance in time

Man does not see nor acknowledge the intelligence in the system

Man can either speed up or slow down the organism's ability to create for itself

The intelligence already placed in the system will correct the environment

All we need do is learn how to support the system and use the intelligence

When we have millions of different creatures all working for us, our environment will change rapidly and flourish without huge amounts of hard work

All organisms are geared to assist the life-cycle of living systems

All processes & creatures turn dead things into the basis of life for more living things

All dead things form the foundation for living things

Man tries to prevent this from happening

E.g. We design a home out of "dead" matter & react angrily when living things attack

E.g. We poison & destroy living intelligent creatures that are telling us truths

E.g. We kill the organisms that are responding in love

E.g. We must work harder to create systems without intelligence

To create loving eco-systems we must understand the intelligence

Most soil based creatures know more than we do about how to fix the soil

Most water based organisms know more than we do about how to fix the water

Most food based organisms know more than about their own abundance than we do

Most systems are struggling against man's desires

This also means that most humans feel a sense of struggle against the system

When we understand and love, these living things work for us repairing the system

Once we recognise the intelligence, we will understand the support it brings

Mankind can be fully supported by the entire system without much work at all

Initially correcting the unbalanced systems will require work

Once imbalance is corrected, then work will not be required

Each system will be fully self-supporting and self-maintaining

Man will be free to play, rather than eke out an existence

Lesson 5 – Understand The Role Of Organisms In System Recovery

Primary organisms in system recovery are those with collective consciousness

Understanding the role of recovery organisms is essential to eco-systems

Most primary organisms have collective rather than individual consciousness

Most of these creatures do not have a central nervous system

Most of these creatures do not have a spirit body

These include:

Bacteria, fungus, microbes, soil-based creatures (worms, ants, white ants etc)

Plants that prepare the environment (weeds, trees seemingly without "purpose")

Above ground and airborne creatures (insects, spiders, etc)

Secondary organisms in system recovery are those with individual consciousness

Without assistance from recovery organisms, no secondary organisms can survive

Humans cannot survive without the primary recovery organisms

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Other creatures with individual intelligence also cannot survive
Secondary organisms can only survive without human intervention once there is abundance created by the primary recovery organisms
E.g. Introducing larger creatures to an environment without having properly prepared the environment will result in these larger creatures either dying, subsisting, or being dependant on human intervention for survival (larger creatures meaning any creature larger than the biggest earth or air based primary recovery organism)
E.g. Introducing trees and other plant life that requires specific soil and environment elements, without also having a system that supports their existence, will result in constant maintenance being required by humans

Lesson 6 – Understand The Basics Of Creating A Healthy Eco-System

All parts of the system must be loved equally

Unless we love & care for all parts of the system, the system will become unbalanced
This requires changing our heart felt attitudes towards all parts of the system
This is particularly the case with parts of the system that we view as “pests”
If we love the system equally, each part of the system will work “hard” for us

Life is not created in the soil by adding dead material

Dead material is the food of living creatures that create life in the soil
Dead material is essential, because it is a part of the support structure
But we must understand that its role is to support life of the living creatures
Dead material that does not support life will finish up taking from the system
E.g. Adding fertiliser only has long term benefit if it supports living creatures, adding fertiliser every year without supporting living creatures creates a condition where more and more fertiliser is required for the same result

Don't worry about correcting deficiencies in the soil

Intelligence IN THE SYSTEM will correct the soil
It will be faster to create the living systems than trying to correct the dead system
Anything else will just create incessant work for us

Systems must be created to support primary recovery living creatures

These creatures will turn dead material into material that can support all life
This creates a system that supports all creatures and animals, from aphids to lady bugs, ants to marsupials, grasses to trees, birds to large animals
When creating and supporting systems, don't start with the plants; start with attracting the creatures by providing them with dead material (food), water & shelter
Even in a desert it is possible (start with shelter, add water collection, then food)
If you don't have soil or air based primary recovery organisms, then create the environment to attract and support them, then transport them if you have to

We have the potential to have an environment where seeding and fruiting occurs all year round

This doesn't happen now for a number of reasons
Fear that drives selfish 'taking' attitudes from our environment
Denuding of the environment has caused changes in the climate, seasons, and a lack moisture and warmth retained in or near the earth
Systems can only work when there is abundance, which is generally seasonal

Lesson 7 – Understand & Develop Techniques For Recovery

Techniques include:

- Water flow and storage based contouring
- Water management and collection
- Water health, prevention of water stagnation
- Shelter systems for primary recovery organisms
- Begin where such systems already are naturally starting
- Create locations of high fertility, either in or on top of the soil
- Understand water and nutrient migration (elevation and flow speed)
- Do not destroy systems that have already been started naturally
- Do not burn off; use the material for the creation of systems
- Focus on watering, feeding & sheltering the system first, then feeding yourself
- Focus on a NO MAINTENANCE WORK system; self-supporting
- Most techniques can be scaled up or down according to area size

Climate considerations include:

Cold Climate

- Generating heat and warmth is a primary part of creating shelter
- Use rocks, decaying matter; any material that will generate heat naturally
- Usually have plenty of water, but not all year around (due to ice, snow dry conditions)
- Manage and use the water for winter (need warm areas that do not freeze)
- Allow water to flow during summer (do not want marshy conditions generally)

Hot Climate

- Remember that shade and the ground provide shelter
- Create conditions where organisms can retain moisture
- Collect the water and retain it when it is available
- Stop evaporation and prevent soil based distribution of water
- Create contours and swales that collect and retain moisture
- Initially plant plants that survive in harsh low water based conditions
- Plant weeds that are naturally growing in the area

Tropical vs Temperate Systems

- Obviously different conditions and locations require different methods
- Water, food and shelter is abundant at different times in these different systems
- Create systems that provide a year round solution to abundance of the three basic elements (water, food and shelter)

Creating Micro-Climates

- Contours
- Swales
- Fertility locations (holes and mounds)
- Holes
- Mounds
- Ponds
- Shelters

Sloping Land vs. Flat Land

- Use the slope of the land to maintain the system
- On flat land, the systems will need to have a completely different design

Conclusion

Obviously, this series of seminars are just an introduction to the subject
We could talk for many hours about the different techniques
Learning Centre projects will now focus on these different techniques
Remember this is about Loving ALL of the parts of the system

Key points

Bring love for all elements into the system through actions & changes in soul condition
Understand how the human condition (beliefs, emotions, demands etc) dominate the
interconnectivity between systems and their effectiveness
Understand everything needs food, water and shelter to survive
Understand every living organism has inbuilt intelligence that can be utilised to
recover & maintain the system
Focus on supporting firstly the key recovery organisms in the system
Use techniques that suit the environment, climate, location, elevation and topography