### Part 6 - Day 5

0

2

**By Ray Mondragon** 

Ultima

# **"The most important Book ever Written"**

#### **H** Morris

## **CREATION DAYS**

#### FORMLESSNESS

### **EMPTINESS**

1. Light 2. Sky/Water **3.** Land/Plants **6.** Animals/Man

4. Lights 5. Fowl/Fish



### **1. Creator/creation**

2. God speaking

Day 2

Day 1

#### 3. Stretching

Day 3

4. Land Masses & Origin of Life

Day 4

5. Heavenly Bodies

Distinction

#### into existence

out of space

Andromeda (2.5 million)



# a. Revelationb. Articulation

1:20



## xr,v, (sherets)

## • Marine Creatures

Fish
Amphibians

#### **Giant Barb**

#### Giant Fresh Water Stingray

## xr,v, (sherets)

### • Marine Creatures Réptiles

# Fish Amphibians



## xr,v, (sherets)

# Marine Creatures Réptiles Fish

Amphibians

• Mice

Insects





Brown Mouse

## vp,n, (nefesh)



- Over 730 times
- Most important part
- Living being, soul
- Distinct from plants



#### **Sun Conures**

## **NO EVOLUTION**

# 1. 1 Cell in Ocean 2. Sequence



#### **CREATION**

Day 1 - Light Day 2 - Universe Waters Separated Day 3 - Earth Vegetation **Grass & Herbs Fruit Trees** Day 4 – Sun, Moon, & Stars Day 5 - Aquatic Life **Flying Creatures Sea Monsters** Day 6 – Domestic Animals **Creeping Animals** Wild Animals Man

### **EVOLUTION**

- 1. Big Bang
- 2. Light
- 3. Stars
- 4. Galaxies
- 5. Planets
  - Earth

6.

- 7. Oceans
- 8. 1<sup>st</sup> Cell
- 9. Ocean Life
- 10. Invertebrates
- 11. Fish
- 12. Amphibians
- 13. Land Animals
- 14. Boneless Fish
- 15. Seed Plants
- 16. Insects
- 17. Reptiles
- 18. Dinosaurs
- 19. Birds
- 20. Mammals
- 21. Man

#### Aquatic & Flying Creatures At Same Time

#### Birds before Reptiles

## Plying Creatures

# Birds Mammals -

• Reptiles -

• Insects



## **Pterosaurs**



#### **Pterosaurs**

#### Lesser Long Nosed Bat

# **NO EVOLUTION**

1. 1 Cell in Ocean
 2. Sequence
 3. Long Processes
 4. 4 Flying Creatures





- a. Revelation
- **b.** Articulation
- c. Creation



1:20

1:21

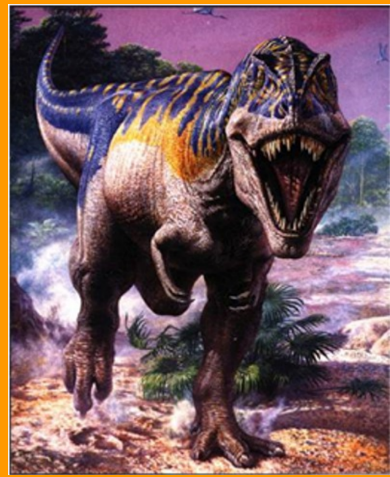


#### Focus on Dinosaurs

## nyNiT; (tannin)

- Sea Monster Ps 74:13
- Dragon Isa 27:1
- Serpent Ex 7:9-12

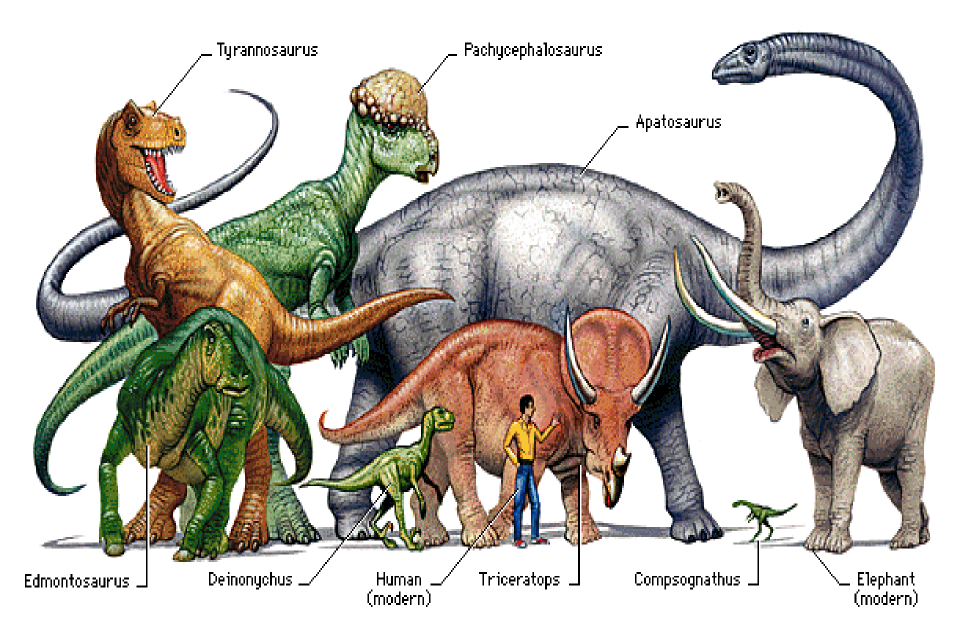
- Behemoth Job 40:15-18
- Leviathan Job 41:1-11
- Rahab Ps 89:10





#### Ps 74:13 You divided the sea by Your strength; You broke the heads of the sea monsters in the waters.

Ps 89:10 You Yourself crushed Rahab like one who is slain; You scattered Your enemies with Your mighty arm.



# **NO EVOLUTION**

**1.1 Cell in Ocean** 2. Sequence **3. Long Processes** 4. 4 Flying Creatures **5. Large Creatures** 





### • Occurrence – 10 of 33 times in Gen 1

• Meaning –

**Limitations of Variation** 

• Permanence –

1Co 15:39

1Cor 15:39 All flesh is not the same flesh, but there is one flesh of men, and another flesh of beasts, and another flesh of birds, and another of fish.



- a. Revelation
- **b.** Articulation
- c. Creation
- d. Assessment



1:20

1:21

# **NO EVOLUTION**

- 1. 1 Cell in Ocean
   2. Sequence
   3. Long Processes
   4. 4 Flying Creatures
- 5. Large Creatures
- 6. Mechanism





### MUTATIONS

Sudden small changes in the DNA code of genes which are passed on to an organism's offspring

"It must not be forgotten that mutation is the ultimate source of all genetic variation found in natural populations & the only new material available for natural selection to work."

#### **Ernst Mayr**



# **EVOLUTION FACTS CREATION**

#### Mechanism Mutations Destructive Occur

## MUTATIONS

## Mechanism -Frequent Many **Beneficial** • Research -**150 years**

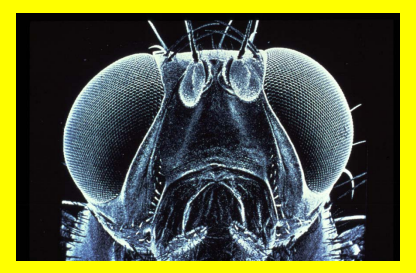


## TRANSITIONAL Forms

#### From Plant Life to Animal Life



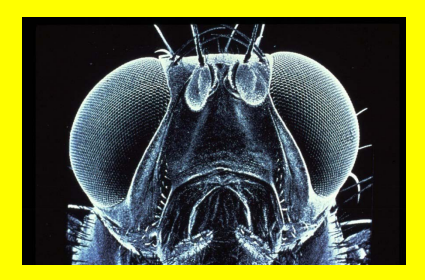
#### **1.Rare**



1/10,000 to 1/1,000,000/ gene / generation Or 1/10,000,000/ DNA duplication



# Rare Unpredictable



## TRANSITIONAL FORMS

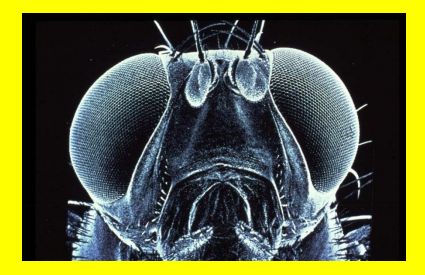


**"It remains true to say that** we know of no way other than random mutation by which new hereditary variation comes into being, nor any process other than natural selection by which the hereditary constitution changes from one generation to the next." **CH Maddington** 

#### **1.Rare**

# 2. Unpredictable





#### "Most mutations are bad. In fact, good ones are so rare we can consider them all bad."

#### - well over 99% bad



Rare
 Unpredictable
 Harmful
 Genetic Burden



## **GENETIC BURDEN**

**Burden that** drags down the genetic quality of a species



Rare
 Unpredictable
 Harmful



- 4. Genetic Burden
- **5. Pathological**
- 6. Rejection
- 7. Information Loss

"... in all the reading I've done in the life-sciences literature, I've never found a mutation that added information."

Lee Spetner

**"To make evolution happen – or** even to make evolution a scientific theory – evolutionists need some kind of 'genetic script writer' to increase the quantity & quality of genetic information...."

**Gary Parker** 



- a. Revelation
- **b.** Articulation
- c. Creation
- d. Assessment
- e. Blessing
- f. Chronology



1:20

1:21

1:22 1:23

## **NO EVOLUTION**

- 1.1 Cell in Ocean
- 2. Sequence
- **3. Long Processes**
- 4. 4 Flying Creatures
- 5. Large Creatures
- 6. Mechanism
- 7. Completion





# No Mechanism for Evolution

 Evidence of Degeneration
 Worship our Creator

## APPLICATION

#### Rev 4:11 "Worthy are You, our Lord and our God, to receive

glory and honor and power; for You created all things, and because of Your will they existed, and were created."