

**WELCOME TO:**

**THE BIBLE  
AND SCIENCE**

*Discussions about the great  
controversy between creation  
and evolution.*

# INTRODUCTION

**This series of topics deals with the great intellectual warfare going on between science and the Bible. Which is true? The level of presentation is for the general reader, not the specialist. The discussions presented are based on study, research, nearly 200 articles, two books, and hundreds of lectures given over the world by the author, Ariel A. Roth, PhD, *sciencesandscriptures.com*. The date for the current series is 2014.**

**The discussions use a PowerPoint format and are presented as a series of slides including many illustrations. The text is written especially to facilitate understanding of the issues in the sciences versus Scriptures battle. Each discussion is divided into several numbered sections listed at the beginning as an outline.**

# INTRODUCTION

(Continued)

**Questions and answers** are provided at the end of each discussion to highlight key concepts and facilitate understanding of complicated concepts. Much can be learned and reviewed by going through these questions and answers.

Each discussion is intended to be an independent rendition with rare duplication and/or reference to other ones. However, the present series will be easier to follow if the sequence is followed in numerical order. **TITLES** of all the discussions are presented in the next two slides. Further access through an **INDEX** and **OUTLINES** follow.

# THE 17 MAIN DISCUSSIONS

- 1. A DEEP QUESTION: WHICH IS TRUE, SCIENCE OR THE BIBLE?**
- 2. WHERE DID LIFE COME FROM?**
- 3. FROM COMPLEX TO MORE COMPLEX**
- 4. DARWIN AND THE EYE: Part 1, The Variety of Eyes**
- 5. DARWIN AND THE EYE: Part 2, Complex Eyes**
- 6. THE FINE-TUNED UNIVERSE**
- 7. THE GREAT TIME QUESTIONS: Part 1, Propositions**
- 8. THE GREAT TIME QUESTIONS: Part 2, Questions about a Recent Creation**
- 9. THE GREAT TIME QUESTIONS: Part 3, Data Favoring a Recent Creation**

*Continued on next slide*

# THE 17 MAIN DISCUSSIONS

*Continued*

**10. FASCINATING FOSSILS**

**11. FOSSILS AND CREATION**

**12. PROBLEMS FOSSILS POSE FOR EVOLUTION: Part 1,  
Fossil Gaps**

**13. PROBLEMS FOSSILS POSE FOR EVOLUTION: Part 2,  
More Complications**

**14. THE ASTONISHING GENESIS FLOOD: Part 1,  
Introduction**

**15. THE ASTONISHING GENESIS FLOOD: Part 2, Some  
Evidence**

**16. THE ASTONISHING GENESIS FLOOD: Part 3, More  
Evidence**

**17. IS SCIENCE IN TROUBLE?**

# ACCESS

To facilitate access, an **INDEX** of the main topics discussed is provided in the next 15 slides.

This is followed by the **CONTENT DETAILS** of the order of presentation for each of the 17 discussions as an outline of each. **OUTLINES** are also provided at the beginning of each discussion. The order of the **QUESTIONS AND ANSWERS** at the end of each discussion follows the sequence of the discussions.

Access to specific topics can be through the **TITLES** of the discussions, the **INDEX**, or the **OUTLINE** of each discussion.

# INDEX

# INDEX OF MAIN TOPICS

Number **before** the colon (:) is the **DISCUSSION NUMBER**; number **after** the colon is the **SECTION NUMBER** within the designated discussion. No colon, or a comma after a number, indicates the whole discussion applies.

## A

Age of universe, of solar system, of life	7:2-7:4
Amino acids	2:3
Animal motility and the Flood	11:3b
Anthropic cosmological principle	6:6
Antony Flew, rejects atheism	2:7
Ark of Noah, was it large enough?	14:8

## B

Bats, as a gap in the fossil record	12:3
Bible, rationality of	1:6
Biochemical pathways and evolution	2:6g
Butterfly-caterpillar and creation	3:5
Buoyancy of animals and the Flood	11:3c



# INDEX OF MAIN TOPICS

## C

<b>Cambrian Explosion in fossil record</b>	<b>13:2c</b>
<b>Catastrophism, trend towards</b>	<b>14:5</b>
<b>Carbon-14 dating</b>	<b>8:2c, 9:2e</b>
<b>Caterpillar-butterfly and creation</b>	<b>3:5</b>
<b>Cells,</b>	
<b>origin of</b>	<b>2:6h</b>
<b>origin of reproduction</b>	<b>2:6i</b>
<b>Chemical evolution,</b>	
<b>description</b>	<b>2:5</b>
<b>ten problems of</b>	<b>2:6</b>
<b>Cladistics, description</b>	<b>3:7</b>
<b>Coal deposits and the Flood</b>	<b>15:2e</b>
<b>Code, genetic</b>	<b>2:3</b>
<b>Complex systems, examples</b>	<b>3:5</b>

# INDEX OF MAIN TOPICS

<b>Coral reefs and time</b>	<b>8:2a</b>
<b>Creation,</b>	
<b>as science</b>	<b>1:9</b>
<b>data favoring a recent</b>	<b>9:2</b>
<b>definition of basic concepts</b>	<b>1:3</b>
<b>explanations for fossil sequence</b>	<b>11:3</b>
<b>D</b>	
<b>Darwin, Charles,</b>	
<b>and the eye</b>	<b>4, 5</b>
<b>brief introduction</b>	<b>1:2</b>
<b>Data and interpretations, the difference</b>	<b>17:3</b>
<b>Data favoring a recent creation</b>	<b>9:2</b>
<b>Dinosaurs,</b>	
<b>and the Flood</b>	<b>10:7</b>
<b>on the ark</b>	<b>10:7</b>
<b>with soft tissue</b>	<b>9:2f</b>
<b>Dinosaur-bird fossil</b>	<b>17:4</b>
<b>Disease and parasites</b>	<b>3:9</b>
<b>DNA</b>	<b>2:3, 2:6j</b>

# INDEX OF MAIN TOPICS

## E

<b>Ecological systems, incomplete</b>	<b>15:2d</b>
<b>Ecological zonation theory</b>	<b>11:3a</b>
<b>Egg and sperm</b>	<b>3:5</b>
<b>Electromagnetic force and gravity, relationship</b>	<b>6:5</b>
<b>Erosion rates too fast for geologic time</b>	<b>9:2a, 16:2b</b>
<b><i>Escherichia coli</i>, molecular composition</b>	<b>2:3</b>
<b>Evolution,</b>	
<b>as religion</b>	<b>1:9</b>
<b>defined</b>	<b>1:3</b>
<b>human, fossil intermediates</b>	<b>11:5</b>
<b>not enough time for</b>	<b>9:3, 11:5</b>
<b>rapid</b>	<b>13:2a</b>
<b>theistic</b>	<b>1:3, 11:6</b>
<b>Evolutionary changes in fossil record</b>	<b>13:2a</b>
<b>Evolutionary mechanism, search for</b>	<b>3:6</b>
<b>Evolutionary trees</b>	<b>12:4</b>
<b>Exclusiveness in science</b>	<b>17:5</b>
<b>Explosion, Cambrian</b>	<b>13:2c</b>

# INDEX OF MAIN TOPICS

Eye,	4, 5
common gene for	5:1
complexity of	5:1
evolution problems	4:4, 4:5, 5
evolution's incomplete	5:2
independent evolution of different kinds	4:5
interdependent parts	5:1
inverted retina	5:3
scanning of <i>Copilia</i>	4:3
of trilobites	5:1
trochlea, pulley of	5:1
Eyes,	4, 5
focusing	4:2, 5:1
four optical systems	4:3
three relational problems for evolution	4:4
varieties of	4:2, 4:3
EZT, (ecological zonation theory)	11:3a

# INDEX OF MAIN TOPICS

## F

<b>Fine-tuned universe, <i>See also universe</i></b>	<b>6</b>
<b>responses to evidence for</b>	<b>6:6</b>
<b>Flat gaps in sediments,</b>	<b>16:2c</b>
<b>favor a recent creation</b>	<b>9:2d</b>
<b>Flew, Antony, rejects atheism</b>	<b>2:7</b>
<b>Flood (the Genesis Flood),</b>	<b>14, 15, 16</b>
<b>creation week and</b>	<b>14:4</b>
<b>coal deposits of</b>	<b>15:2e</b>
<b>endurance of continents</b>	<b>16:2b</b>
<b>evidence for</b>	<b>15, 16</b>
<b>extent</b>	<b>14:2</b>
<b>flat gaps</b>	<b>16:2c</b>
<b>incomplete ecological systems and</b>	<b>15:2d</b>
<b>legends</b>	<b>14:3</b>
<b>marine sediments on continents</b>	<b>15:2a</b>
<b>models</b>	<b>14:7</b>
<b>paraconformities</b>	<b>16:2c</b>

# INDEX OF MAIN TOPICS

## **Flood, (*continued*)**

underwater activity on continents	15:2b
what happened at	14:7
widespread currents	15:2c
widespread sediments	16:2a

## **Flowers, as example of fossil gaps**

12:3

## **Focusing in the eye**

4:2, 4:3, 5:1

## **Forces of physics**

6:5

## **Fossils,**

10, 11, 12, 13

### **explosions**

13:2c

### **gaps, examples**

12:3

### **gaps, in fossil record**

12:2 – 12:5

### **gaps, what scientists say**

12:2

### **living**

13:2b

### **humanity's assumed fossil ancestors**

11:5

### **man's (humanity's) fossil distribution**

11.4, 11:5

### **peculiar distribution**

10:6

### **Precambrian**

10:5

### **preflood distribution of organisms and**

11:3a

### **problems for evolution**

12, 13

# INDEX OF MAIN TOPICS

## Fossils, (*continued*)

- record, two main interpretations 11:1
- reduction in basic kinds as ascend record 13:2d
- sequence and Flood 11:3
- sequence, creation explanations for 11:3

## G

- Gaps in fossil record, 12:2 – 12:5
  - between major groups 12:5
- Genesis and creation week 14:4
- Genesis Flood *See: Flood* 14, 15, 16
- Genetic code 2:3, 2:6f
- Geologic column, 10:2, 10:3
  - fossils in 10:2
  - not recycled many times 9:2a, 16:2
- Glacial layers (varves) 8:2b
- God,
  - of Bible is rational 1:6
  - scientific evidence for 17:7
- Gravity and electromagnetic force, close relationship 6:5

# INDEX OF MAIN TOPICS

## H

How old? <i>See: Time</i>	7, 8, 9
Human fossils and purported intermediates	11:5
Human fossils scarce	9:2gh, 11:4
Human population and long geologic ages	9:2ghi

## I

Improbabilities <i>See: Probabilities</i>	
Integrity in interpretations	1:4
Interdependent parts	3:2, 3:4
Interpretation of data	17:3
Irreducible complexity	3:2
Is science in trouble?	17

**J & K**, no listing

## L

Life,	
complexity of	2:3
origin of	2:3-2:6
what is it?	2:2
Living fossils	13:2b



# INDEX OF MAIN TOPICS

## M

Man (humanity), fossils of <i>See: human</i>	11:4, 11:5
Many universes explanation for origins	6:6
Materialism	1:2, 17:6
Multiverse explanation for design	6:6
Mutations,	
usually detrimental	3:4a
too frequent	9:2i

## N

Natural selection,	
explanation of	3:3
problems of	3:4
Naturalism	1:2

## O

Optical systems of eyes	4:2, 4:3
Origin of life	2
Ovum and sperm	3:5

# INDEX OF MAIN TOPICS

## P

<b>Paley, William, and the watch</b>	<b>3:2</b>
<b>Paraconformities</b>	<b>9:2d, 16:2c</b>
<b>Paradigm dominance in science</b>	<b>17:4</b>
<b>Parasites and disease</b>	<b>3:9</b>
<b>Plate tectonics and the Flood</b>	<b>9:2b, 14:7</b>
<b>Poll,</b>	
<b>beliefs about origins in various countries</b>	<b>1:2</b>
<b>Gallup, about USA beliefs about origins</b>	<b>1:2</b>
<b>Potassium-argon dating</b>	<b>8:2c</b>
<b>Precambrian fossils</b>	<b>10:5</b>
<b>Predation by animals</b>	<b>3:8</b>
<b>Prediction, unusual about creation and Flood</b>	<b>17:9</b>
<b>Price, George McCready</b>	<b>1:2</b>
<b>Probability of forming,</b>	
<b>a cell</b>	<b>2:6h</b>
<b>a protein</b>	<b>2:6e</b>
<b>the universe</b>	<b>6:5</b>
<b>Problems for chemical evolution</b>	<b>2:6</b>
<b>Progressive creation</b>	<b>1:3, 11:6</b>
<b>Protein formation</b>	<b>2:3, 9:3</b>
<b>Pseudofossils</b>	<b>10:4</b>

# INDEX OF MAIN TOPICS

Q, no listing

## R

Radiometric dating	8:2c
Rates of evolution in the fossil record	11:5, 13:2a
Recent creation, data favoring	9:2
Reconciling Bible and long geologic ages, difficult	11:6
Reefs	8:2a
Ribosomes	2:3, 2:6

## S

Science,	
exclusive	17:5
good part of	17:2
ignoring scientific evidence for God	17:8
in trouble	17
pioneers believed in God	1:7, 17:6
secular	17:6
Scientific evidence for God	17:7

# INDEX OF MAIN TOPICS

Scientists,	
belief in God	1:2
belief in prayer	1:2
leaders who believe in God	1:7, 1:8, 17:6
Scopes trial	1:2
Sediment deposition	14:6
Sedimentary layers, widespread	16:2a
Sickness, origin of	3:9
Sperm and ovum	3:5
Spontaneous generation of life	2:4
Suffering in nature, origin of	3:8, 3:9
Surfaces, old, flat, uneroded	9:2c
Surveys,	
beliefs about origins, international	1:2
beliefs about origins, USA	1:2
beliefs of scientists about God	1:2
<b>T</b>	
Ten Commandments and creation week	14:4
Theistic evolution	1:3, 11:6

# INDEX OF MAIN TOPICS

Time,	
age of life, solar system, universe	7:2
Bible texts related to	7:3, 7:4
data favoring a recent creation	9:2
long geologic ages not much help for evolution	9:3
protein molecule, time for formation	9:3
questions about a recent creation	8:2
Trilobite eye	5:1
Trochlea pulley of eye	5:1
Truth, finding it is a better option	1:5
Turbidites	15:2b
Turtle, as a fossil gap	12:3

## U

Universe,	
created by God	6:6
ideas of origin	6:3
fine-tuned, examples of	6:5
forces of physics in	6:5
incredible, details about	6:2
responses to fine-tuning data	6:6

V, W, X, Y, Z, no listings

**CONTENTS  
OF EACH  
DISCUSSION**

# **DISCUSSION No. 1**

## **A DEEP QUESTION**

- 1. Which is true, science or the Bible?**
- 2. Brief history of the controversy**
- 3. Important ideas**
- 4. A question of integrity**
- 5. A better question**
- 6. Science and the rational God of the Bible**
- 7. The pioneers of modern science believed in God**
- 8. Growing interest in the question of God's existence**
- 9. Is creation science and is evolution a religion?**
- 10. Conclusions**
- 11. Review questions**

## DISCUSSION No. 2

# WHERE DID LIFE COME FROM?

1. The problem
2. What is life?
3. The complexity of life
4. The battle over spontaneous generation
5. Chemical evolution
6. Ten problems for chemical evolution
7. A shocking incident
8. Conclusions
9. Review questions



# **DISCUSSION No. 3**

## **FROM COMPLEX TO MORE COMPLEX**

- 1. The conflict**
- 2. Interdependent parts**
- 3. Natural selection**
- 4. Some problems of natural selection**
- 5. Complex systems abound**
- 6. The long search for an evolutionary mechanism**
- 7. Cladistics**
- 8. Predation**
- 9. Parasites and disease**
- 10. Conclusions**
- 11. Review questions**

## DISCUSSION 4

# DARWIN AND THE EYE:

## Part 1, The Variety of Eyes

1. The eye problem
2. Variety of eyes
3. Four optical systems
4. Three problems the variety of eyes poses for evolution
5. The evolution solution
6. Conclusions
7. Review questions

## **DISCUSSION 5**

# **DARWIN AND THE EYE:**

## **Part 2, Complex Eyes**

- 1. Complexity of eyes: Special and interdependent parts**
- 2. Evolution's incomplete eye**
- 3. The inverted retina: It works very well**
- 4. Conclusions**
- 5. Review questions**

## DISCUSSION 6

# THE FINE-TUNED UNIVERSE

- 1. The question**
- 2. The incredible universe**
- 3. Ideas about the origin of the universe**
- 4. What is the universe made of?**
- 5. Examples of fine-tuning**
- 6. Responses to the fine-tuned universe**
- 7. Conclusions**
- 8. Review questions**

## DISCUSSION 7

# THE GREAT TIME QUESTIONS:

## Part 1, Propositions

1. Introduction: The questions
2. How old is the earth, the solar system, the universe?
3. The Bible texts
4. Interpretations of the Bible texts
5. Conclusions
6. Review questions

## DISCUSSION No. 8

# THE GREAT TIME QUESTIONS:

## Part 2, Time Problems Posed for a Recent Creation

1. Introduction: The question
2. Time questions about a recent creation
  - a. Coral reefs: Living and fossil
  - b. Ancient glaciation
  - c. Radiometric dating
3. Conclusions
4. Review questions

## DISCUSSION No. 9

# THE GREAT TIME QUESTIONS:

## Part 3, Data Favoring a Recent Creation

1. The other side
2. Data favoring a recent creation
  - a. Rates of erosion too fast
  - b. Oceans should be full of sediments
  - c. Old flat surfaces should be gone
  - d. Flat gaps in the rock layers (Paraconformities)
  - e. Ancient carbon-14
  - f. Soft tissue in “ancient” dinosaurs should not be there
  - g. Humanity’s growth rate is too fast
  - h. The impressive evidence for human activity is recent
  - i. Mutations too frequent for humanity to have survived long ages
3. Lots of time does not solve evolution’s problems
4. Conclusions
5. Review questions

## **DISCUSSION No. 10**

# **FASCINATING FOSSILS**

- 1. Introduction: The fascination of fossils**
- 2. The geologic column**
- 3. Is the geologic column valid?**
- 4. The pseudofossil problem**
- 5. Precambrian fossils**
- 6. Peculiarities of fossil distribution**
- 7. Those dinosaurs**
- 8. Conclusions**
- 9. Review questions**



# DISCUSSION No. 11

## FOSSILS AND CREATION

1. Two contrasting views
2. Fossils and evolution
3. Creation explanations for the fossil sequence
  - (a) Ecological zonation
  - (b) Motility of animals
  - (c) Buoyancy factors
4. The scarcity of human remains in the geologic column
5. Human origins and the fossil record.
6. Trying to reconcile the Bible and the long geologic ages
7. Conclusions
8. Review questions

# **DISCUSSION No. 12**

## **PROBLEMS FOSSILS POSE FOR EVOLUTION:**

### **Part 1, Fossil Gaps**

- 1. Introduction: fossils, a key factor**
- 2. What some scientists say**
- 3. Examples of gaps**
- 4. Evolutionary trees**
- 5. The gaps are between major groups**
- 6. Conclusions**
- 7. Review questions**

# DISCUSSION No. 13

## PROBLEMS FOSSILS POSE FOR EVOLUTION:

### Part 2, More Complications

#### 1. INTRODUCTION

#### 2. MORE COMPLICATIONS

- a.** Rates of evolutionary change and the fossils
- b.** Living fossils
- c.** The Cambrian Explosion and other explosions
- d.** Reduction in basic kinds as one ascends the geologic column

#### 3. CONCLUSIONS

#### 4. REVIEW QUESTIONS

## **DISCUSSION No. 14**

# **THE ASTONISHING GENESIS FLOOD:**

## **Part 1, Introduction**

- 1. The conflict**
- 2. Extent of the Genesis Flood**
- 3. Flood legends**
- 4. The Flood and creation week**
- 5. Things can happen rapidly: Catastrophism**
- 6. Sediment deposition**
- 7. What happened at the Flood?**
- 8. Was the ark large enough?**
- 9. Conclusions**
- 10. Review questions**

# DISCUSSION No. 15

## THE ASTONISHING GENESIS FLOOD:

### Part 2, Some Evidence

#### 1. INTRODUCTORY COMMENT

#### 2. SOME EVIDENCE

- a. Abundant marine sediments on the continents
- b. Abundant underwater activity
- c. Continent-wide direction of currents
- d. Incomplete ecological systems
- e. Unusual coal deposits

#### 3. CONCLUSIONS

#### 4. REVIEW QUESTIONS

# DISCUSSION No. 16

## THE ASTONISHING GENESIS FLOOD:

### Part 3, More Evidence

#### 1. INTRODUCTION

#### 2. MORE EVIDENCE

- a.** Unusually widespread sedimentary deposits
- b.** Rates of erosion of continents too fast
- c.** Paraconformities: Lack of erosion at flat gaps in sediments

#### 3. CONCLUSIONS

#### 4. REVIEW QUESTIONS

## **DISCUSSION No. 17**

# **IS SCIENCE IN TROUBLE?**

- 1. The problem**
- 2. The good part of science**
- 3. The difference between data and interpretation**
- 4. Paradigm dominance in science**
- 5. Exclusiveness in science**
- 6. Secularism in science**
- 7. The scientific evidence for God**
- 8. Can scientists ignore the scientific evidence for God?**
- 9. An unusual prediction**
- 10. Conclusions about: Is Science in Trouble?**
- 11. General conclusions for all the discussions**
- 12. Review questions for: Is Science in Trouble?**

# ADDITIONAL REFERENCES

For further discussions by the author (Ariel A. Roth) and many additional references, see the author's books titled:

1. **ORIGINS: LINKING SCIENCE AND SCRIPTURE.** Hagerstown, MD. Review and Herald Publishing Association.
2. **SCIENCE DISCOVERS GOD: Seven Convincing Lines of Evidence for His Existence.** Hagerstown, MD. Autumn House Publishing, an imprint of Review and Herald Publishing Association.

Additional information is available on the author's Web Page: Sciences and Scriptures. [www.sciencesandscriptures.com](http://www.sciencesandscriptures.com). Also see many articles published by the author and others in the journal **ORIGINS** which the author edited for 23 years. For access see the Web Page of the Geoscience Research Institute [www.grisda.org](http://www.grisda.org).

Highly Recommended URLs are:

Earth History Research Center <http://origins.swau.edu>

Theological Crossroads [www.theox.org](http://www.theox.org)

Sean Pitman [www.detectingdesign.com](http://www.detectingdesign.com)

Scientific Theology [www.scientifictheology.com](http://www.scientifictheology.com)

Geoscience Research Institute [www.grisda.org](http://www.grisda.org)

Ariel A. Roth web page: [www.sciencesandscriptures.com](http://www.sciencesandscriptures.com)

Other Web Pages providing a variety of related answers are: Creation-Evolution Headlines, Creation Ministries International, Institute for Creation Research, and Answers in Genesis.



# USE PERMIT

Free unrevised use for personal and non-commercial distribution of this material in its original publication medium is granted and encouraged. Proper attribution should be given. Permission for multiple printing for classroom use or not-for-profit public meetings is also freely allowed.

In using this material in this format, accurate attribution should be maintained for any illustrations where credit is designated. Many illustrations are by the author and free use is granted for all media. However, when credit to another source is given, permission might be necessary from the source for certain different kinds of communication media than the present use.