

# IS GENESIS HISTORY?

## Guide to the 2017 IGH Student & Educator Conference

We have put together this guide to help you find what you need within the extensive library of creationist materials you now have at your disposal. The conference lectures can be divided into the following topics:

- General Creation Science
- Archeology
- Astronomy
- Biblical Studies
- Biological Sciences
- Geology
- Paleontology

We have provided the lectures as streaming/downloadable **MP4 video files** and downloadable **MP3 audio files**. There are also **powerpoint slides** associated with most of the lectures.

All video files can be streamed online or downloaded. To download a video file, look for the link “Video Downloads” on each video page.

MP4 audio files and powerpoint slides can be accessed beneath the list of videos or via the “Bonus Downloads” link under each video.

[Click this link to go to Product Online](#)

## INTRODUCTORY LECTURES

If you want an overview of key areas covered by the conference, we recommend watching these lectures first.

TOPIC	LECTURE	SPEAKER
General	Why the Creation Issue Matters	Del Tackett
General	The Age of Things	Kurt Wise
General	Creationism in the 21st Century	Todd Wood
Biblical Studies	How Do We Know that Genesis is True?	Steve Boyd

## 2017 IGH STUDENT & EDUCATOR CONFERENCE

TOPIC	LECTURE	SPEAKER
Astronomy	Developing a Biblical Cosmology	Danny Faulkner
Biological Sciences	Intro to Creation Biology	Todd Wood
Geology	Sedimentology of the Flood	Kurt Wise
Geology	Dating the Earth: Young or Old?	Andrew Snelling
Geology	Mount St. Helens: Explosive Evidence	Steve Austin
Paleontology	Paleontology of the Flood (Pt 1 & 2)	Kurt Wise
Archeology	Introduction to Biblical Archeology	Doug Petrovich

### LECTURES BY TOPIC

If you want to dig into a particular topic, we have tried to arrange the lectures in a useful order. They can, however, be listened to in any order since there no lecture is the precursors to any other lecture.

### GENERAL CREATION

LECTURE	SUBJECT	SPEAKER
Why the Creation Issue Matters	Importance of Creation and the Flood for worldview and culture	Del Tackett
The Age of Things	Overview of reasons why Christians should think the earth is young	Kurt Wise
History of Creationist Thought	Explores what the early church fathers thought as well as the importance of the Galileo controversy	Todd Wood
Philosophy of Science	Explains the importance of understanding the philosophy of science for creationism	Kurt Wise
Creationism in the 21st Century	Overview of where Creation Science now is	Todd Wood
The Bright Future of Creation	The Director of IGH provides his view of where creationism is headed	Thomas Purifoy
Why I Am A Creationist	Personal stories and histories	Varies

## ARCHEOLOGY

LECTURE	SUBJECT	SPEAKER
Intro to Biblical Archeology	Explains basic principles of archeology in light of the Bible	Doug Petrovich
Identifying Babel and its Tower	The reasons for seeing Eridu as the original Tower of Babel	Doug Petrovich
Identifying the Post-Babel Dispersion	Examines why the Uruk dispersion fits the Babel dispersion	Doug Petrovich
Evidence for Jacob and Joseph in Egypt	Examines the presence of Jacob and Joseph in Egypt	Doug Petrovich
Evidence for Manasseh and Ephraim in Egypt	Examines the presence of Joseph's sons in Egypt	Doug Petrovich

## ASTRONOMY

LECTURE	SUBJECT	SPEAKER
Biblical Cosmology	Overview of a Biblical view of the cosmos	Danny Faulkner
Comparing the Two Paradigms: Old Earth/Young Earth	Examines evidences for both and young and old earth	Danny Faulkner
Light Travel Time Problem	Explains the various creationist answers to this question	Danny Faulkner
Biblical Astronomy	An approach to astronomy from a Biblical perspective	Danny Faulkner
Extra Solar Planets	Examines the discovery of planets outside our solar system	Danny Faulkner
Black Holes, Dark Matter, and Dark Energy	Discusses some aspects of Big Bang cosmology	Danny Faulkner
Countering the Flat Earth Phenomenon	Discusses the new movement among some to argue the earth is really flat	Danny Faulkner
Aliens and UFOs	Looks at popular views of aliens and UFOs both inside and outside creationism	Danny Faulkner

## BIBLICAL STUDIES

LECTURE	SUBJECT	SPEAKER
How do we know Genesis is True?	Provides textual reasons for why we should accept Genesis as an accurate book of history	Steve Boyd
How did the Authority of Scripture get dethroned?	A history of Biblical interpretation and the impact of Biblical criticism starting with the Enlightenment	Steve Boyd
Is Genesis 1:1-2:4 Narrative or Poetry? A Statistical Analysis	A presentation of Dr. Boyd's statistical work from the RATE project	Steve Boyd
Literary Structures in the Flood Account and our Understanding of the Flood	Looks both at the Hebrew text and the geological evidence for the global Flood.	Steve Boyd
Introduction to Old Testament Theology	Introduces basic concepts in studying the Old Testament	Steve Boyd
Intro to Old Testament Studies: A Kaleidoscope of Contexts	Use of context for understanding the text	Steve Boyd
Hebrew as the First Alphabet	Dr. Petrovich presents his findings on this important linguistic question	Doug Petrovich
Biblical Studies: Day 1 of Creation	An examination of the text of Genesis 1	Doug Petrovich
The Importance of Literary Structure to Understanding the Text	Additional views of the role of literary structure and the OT text	Steve Boyd

## BIOLOGICAL SCIENCES

LECTURE	SUBJECT	SPEAKER
Introduction to Creationist Biology	Overview of various aspects of Biology as pursued from a creationist perspective	Todd Wood
Human Genomes	Discussion of human genomes in light of creationist and evolutionary controversies	Todd Wood
Death & Natural Evil	Examines the important question of the Fall and its impact on biological life	Todd Wood
Created Kinds: Baraminology	Introduction to the topic of baraminology, or created kinds	Todd Wood

## 2017 IGH STUDENT & EDUCATOR CONFERENCE

LECTURE	SUBJECT	SPEAKER
Examining Mutations & Natural Selection	Looks at the role that mutations play in creatures, and how that impacts natural selection	Todd Wood
The Wonders of Biological Change	Examines the genetic potential for change within organisms	Todd Wood
Philosophy of Biology: Why do we need Baraminology	Dr. Wise explains the importance of baraminology to the overall science of biology	Kurt Wise
Exploring Biochemistry	Introduction to basic concepts in biochemistry from an intelligent design perspective	Joe Deweese
Central Dogma of Molecular Biology	Examines key questions in molecular biology	Joe Deweese
Biochemical Basis of Living Systems	Looks at the way living systems are designed and how they operate	Joe Deweese

## GEOLOGY

LECTURE	SUBJECT	SPEAKER
Introduction to Geology & Plate Tectonics	A general introduction to creationist biology and the role of plate tectonics	Kurt Wise
History of the Earth	A brief overview of the history of the geology and paleontology of the earth	Kurt Wise
Grand Canyon: Creation and the Global Flood	Dr. Austin presents his findings from decades of research in the Grand Canyon	Steve Austin
The Sedimentology of the Flood	An excellent introductory overview of the way sediment was laid down during the flood	Kurt Wise
The Geophysics of the Flood	Explains how catastrophic plate tectonics was the cause of the flood	Kurt Wise
Understanding The Mudrock Revolution	Examines the rebirth of catastrophism and the role that mudflows play in that	Steve Austin
Pre-Cambrian Rocks	A look at the lowest rocks in the continental crust	Andrew Snelling
Pre-Flood/Flood Boundary	An examination of the great unconformity and other aspects of the flood boundary	Steve Austin

## 2017 IGH STUDENT & EDUCATOR CONFERENCE

LECTURE	SUBJECT	SPEAKER
Flood/Post-Flood Boundary	A look at the controversy and questions concerning the flood and post-flood boundary	Steve Austin
Post-Flood Period	An overview of what occurred in the catastrophic period of recovery after the flood	Kurt Wise
Dating the Earth: Young or Old?	An overview of various evidences for a young first	Andrew Snelling
Radiometric Dating – Summary	An introduction to radiometric dating	Andrew Snelling
Radiometric Dating: Relative not Absolute Ages	A more in-depth explanation of radiometric dating; covers everything in summary and much more	Andrew Snelling
Radiocarbon: In Need of Recalibration	Examines the work of the RATE project in light of Carbon-14 dating	Andrew Snelling
Radiohalos	Dr. Snelling explains his work on radiohalos granite as evidence of young ages	Andrew Snelling
Where Darwin Went Wrong	A look at Darwin's work in south America and how he made a series of mistakes in formulating his view of the earth	Steve Austin
Continental Sprint	An overview of catastrophic plate tectonics	Steve Austin
Earthquakes of the Bible	Dr. Austin shares his research in Israel looking at earthquake evidences	Steve Austin
Mount St. Helens – Explosive Evidence for Creation	A comprehensive look at what happened at Mount St Helens and why it is important for creation	Steve Austin

## PALEONTOLOGY

LECTURE	SUBJECT	SPEAKER
The Paleontology of the Flood (Parts 1 & 2)	A general overview of what the flood did in terms of the fossil record	
The Fossil Record	A general overview of the fossil record	
Hominid Fossil Record	A look at specific examples in the hominid fossil record and what they mean	

## 2017 IGH STUDENT & EDUCATOR CONFERENCE

LECTURE	SUBJECT	SPEAKER
Pre-Flood Hydrothermal Biome	A fascinating examination of the ecosystems that lived before the flood at the edge of the continents.	

Additional background information, videos, and links to books and articles by each scientist or scholar are available at our website. Click the following link:

[Learn more about the Experts](#)