

History of the World:

#2

From Noah to the Ice Age



4004 BC - 3004 BC



3004 BC - 2004 BC

2004 BC - 1004 BC

1004 BC - 4 BC

4 BC - 997 AD

997 AD - 1997 AD

History of the World



1001 BC - 2004 BC

2004 BC - 1004 BC

1004 BC - 4 BC

4 BC - 997 AD

997 AD - 1997 AD

ICE AGE

GREAT FLOOD

Tower of Babel

Egyptian Slavery

Time of the Judges

Assyrian Empire

Babylonian Empire

Medo-Persian Empire

Macedonian Empire

Roman

Roman Persecution of Christianity

Christianity Legalized

Christianity Becomes the State Religion

Roman Catholicism

Eastern Orthodoxy

Roman Empire

Western Roman Empire

Eastern Roman Empire

England

Holy Roman Empire

1st-9th Crusades

Renaissance

The Ottoman Empire

Spanish Inquisition

Lutheranism

Evangelicalism

Eastern Roman Empire

Holy Roman Empire

Columbus Travels to America 4 Times

USA

Benjamin Franklin
George Washington

Joseph Smith
Abraham Lincoln

Theodore Roosevelt

Mother Teresa

4004 BC - 3004 BC



3004 BC - 2004 BC



2004 BC - 1004 BC

1004 BC - 4 BC

4 BC - 997 AD

997 AD - 1997 AD

Seth

3004 BC - 2004 BC

Enos

Cainan

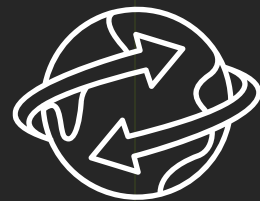
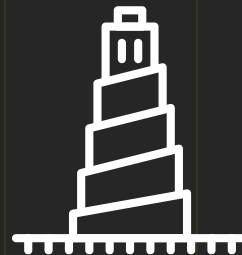
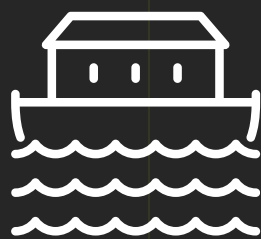
Mahalaleel

Jared

Methuselah

Lamech

Noah



³And Adam lived one hundred and thirty years, and begot a son in his own likeness, after his image, and named him Seth. ⁴After he begot Seth, the days of Adam were eight hundred years; and he had sons and daughters. ⁵So all the days that Adam lived were nine hundred and thirty years; and he died. ⁶Seth lived one hundred and five years, and begot Enosh. ⁷After he begot Enosh, Seth lived eight hundred and seven years, and had sons and daughters. ⁸So all the days of Seth were nine hundred and twelve years; and he died. ⁹Enosh lived ninety years, and begot Cainan. ¹⁰After he begot Cainan, Enosh lived eight hundred and fifteen years, and had sons and daughters. ¹¹

So all the days of Enosh were nine hundred and five years; and he died. ¹²Cainan lived seventy years, and begot Mahalalel. ¹³After he begot Mahalalel, Cainan lived eight hundred and forty years, and had sons and daughters. ¹⁴So all the days of Adam were nine hundred and thirty years; and he died. ¹⁵Mahalalel lived sixty-five years, and begot Jared. ¹⁶After he begot Jared, Mahalalel lived eight hundred and thirty years, and had sons and daughters. ¹⁷So all the days of Mahalalel were eight hundred and ninety-five years; and he died. ¹⁸Jared lived one hundred and sixty-two years, and begot Enoch. ¹⁹After he begot Enoch, Jared lived eight hundred years, and had sons and

daughters. ²⁰So all the days of Jared were nine hundred and sixty-two years; and he died. ²¹Enoch lived sixty-five years, and begot Methuselah. ²²After he begot Methuselah, Enoch walked with God three hundred years, and had sons and daughters. ²³So all the days of Enoch were three hundred and sixty-five years. ²⁴And Enoch walked with God; and he was not, for God took him. ²⁵Methuselah lived one hundred and eighty-seven years, and begot Lamech. ²⁶After he begot Lamech, Methuselah lived seven hundred and eighty-two years, and had sons and daughters. ²⁷So all the days of Methuselah were nine hundred and sixty-nine years; and he died.

²⁸Lamech lived one hundred and eighty-two years, and had a son. ²⁹And he called his name Noah, saying, "This one will comfort us concerning our work and the toil of our hands, because of the ground which the LORD has cursed." ³⁰After he begot Noah, Lamech lived five hundred and ninety-five years, and had sons and daughters. ³¹So all the days of Lamech were seven hundred and seventy-seven years; and he died. ³²And Noah was five hundred years old, and Noah begot Shem, Ham, and Japheth.

Genesis 5:3-32

Japheth

Shem

Ham

Job

2904 BC

2804 BC

2704 BC

2604 BC

2504 BC

2404 BC

2304 BC

2204 BC

2104 BC

Seth

Enos

Cainan

Mahalaleel

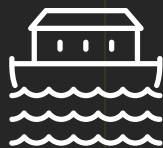
Jared

Methuselah

Lamech

Noah

The Great Flood



Japheth

Shem

Ham

Job

⁵ Then the LORD saw that the wickedness of man *was* great in the earth, and *that* every intent of the thoughts of his heart *was* only evil continually.

⁶ And the LORD was sorry that He had made man on the earth, and He was grieved in His heart. ⁷ So the LORD said,

“I will destroy man whom I have created from the face of the earth, both man and beast, creeping thing and birds of the air, for I am sorry that I have made them.” ⁸ But Noah found grace in the eyes of the LORD.

Genesis 6:5-8

2904 BC

2804 BC

2704 BC

2604 BC

2504 BC

2404 BC

2304 BC

2204 BC

2104 BC

Seth

Enos

Cainan

Mahalaleel

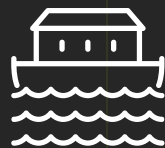
Jared

Methuselah

Lamech

Noah

The Great Flood



Japheth

Shem

Ham

Job

¹³ And God said to Noah, "The end of all flesh has come before Me, for the earth is filled with violence through them; and behold, I will destroy them with the earth. ¹⁴ Make yourself an ark of gopherwood; make rooms in the ark, and cover it inside and outside with pitch. ¹⁵ And this is how you shall make it: The length of the ark *shall be*

three hundred cubits, its width fifty cubits, and its height thirty cubits. ¹⁶ You shall make a window for the ark, and you shall finish it to a cubit from above; and set the door of the ark in its side. You shall make it *with* lower, second, and third *decks*.

Genesis 6:13-17

2904 BC

2804 BC

2704 BC

2604 BC

2504 BC

2404 BC

2304 BC

2204 BC

2104 BC

Seth

Enos

Cainan

Mahalaleel

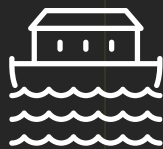
Jared

Methuselah

Lamech

Noah

The Great Flood



Japheth

Shem

Ham

Job

¹⁸ But I will establish My covenant with you; and you shall go into the ark—you, your sons, your wife, and your sons' wives with you. ¹⁹ And of every living thing of all flesh you shall bring two of every *sort* into the ark, to keep *them* alive with you; they shall be male and female.

of animals after their kind, and of every creeping thing of the earth after its kind, two of every *kind* will come to you to keep *them* alive. ²¹ And you shall take for yourself of all food that is eaten, and you shall gather *it* to yourself; and it shall be food for you and for them."

Genesis 6:13-17

²⁰ Of the birds after their kind,

2904 BC

2804 BC

2704 BC

2604 BC

2504 BC

2404 BC

2304 BC

2204 BC

2104 BC

Seth

Enos

Cainan

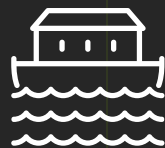
Mahalaleel

Jared

Methuselah

Lamech

Noah



The Great Flood

¹⁷ And behold, I Myself am bringing floodwaters on the earth, to destroy from under heaven all flesh in which *is* the breath of life; everything that *is* on the earth shall die.

Genesis 6:13-17

Japheth

Shem

Ham

Job

2904 BC

2804 BC

2704 BC

2604 BC

2504 BC

2404 BC

2304 BC

2204 BC

2104 BC

Seth

Enos

Cainan

Mahalaleel

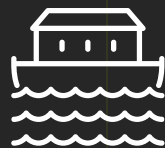
Jared

Methuselah

Lamech

Noah

The Great Flood



Japheth

Shem

Ham

Job

¹¹ In the six hundredth year of Noah's life, in the second month, the seventeenth day of the month, on that day all the fountains of the great deep were broken up, and the windows of heaven were opened.

¹² And the rain was on the earth forty days and forty nights.

Genesis 7:11-12

2904 BC

2804 BC

2704 BC

2604 BC

2504 BC

2404 BC

2304 BC

2204 BC

2104 BC

Seth

Enos

Cainan

Mahalaleel

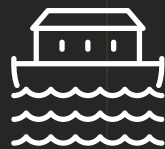
Jared

Methuselah

Lamech

Noah

The Great Flood



Japheth

Shem

Ham

Job

¹⁹ And the waters prevailed exceedingly on the earth, and all the high hills under the whole heaven were covered. ²⁰ The waters prevailed fifteen cubits upward, and the mountains were covered. ²¹ And all flesh died that moved on the earth: birds and cattle and beasts and every creeping thing that creeps on the earth, and every man. ²² All in whose

nostrils *was* the breath of the spirit of life, all that *was* on the dry *land*, died. ²³ So He destroyed all living things which were on the face of the ground: both man and cattle, creeping thing and bird of the air. They were destroyed from the earth. Only Noah and those who *were* with him in the ark remained *alive*.

Genesis 7:19-23

2904 BC

2804 BC

2704 BC

2604 BC

2504 BC

2404 BC

2304 BC

2204 BC

2104 BC

Seth

Enos

Cainan

Mahalaleel

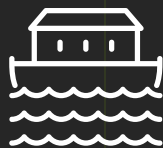
Jared

Methuselah

Lamech

Noah

The Great Flood



Therefore I exhort first of all that supplications, prayers, intercessions, *and* giving of thanks be made for all men, ² for kings and all who are in authority, that we may lead a quiet and peaceable life in all godliness and reverence.

³ For this *is* good and acceptable in the sight of God our Savior, ⁴ who desires all men to be saved and to come to the knowledge of the truth.

1 Timothy 2:1-4

Japheth

Shem

Ham

Job

2904 BC

2804 BC

2704 BC

2604 BC

2504 BC

2404 BC

2304 BC

2204 BC

2104 BC

Seth

Enos

Cainan

Mahalaleel

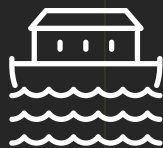
Jared

Methuselah

Lamech

Noah

The Great Flood



Japheth

Shem

Ham

Job

¹³ And it came to pass in the six hundred and first year, in the first *month*, the first *day* of the month, that the waters were dried up from the earth; and Noah removed the covering of the ark and

looked, and indeed the surface of the ground was dry. ¹⁴ And in the second month, on the twenty-seventh day of the month, the earth was dried.

Genesis 8:13-14

2904 BC

2804 BC

2704 BC

2604 BC

2504 BC

2404 BC

2304 BC

2204 BC

2104 BC

Soil Layer Deformation



Photograph showing extensive deformation within the Split Mountain Formation. View is of the east side of Split Mountain Gorge looking at the west side's cliff and slope, showing numerous soft-sediment deformation features.





The Rebellious Fossils

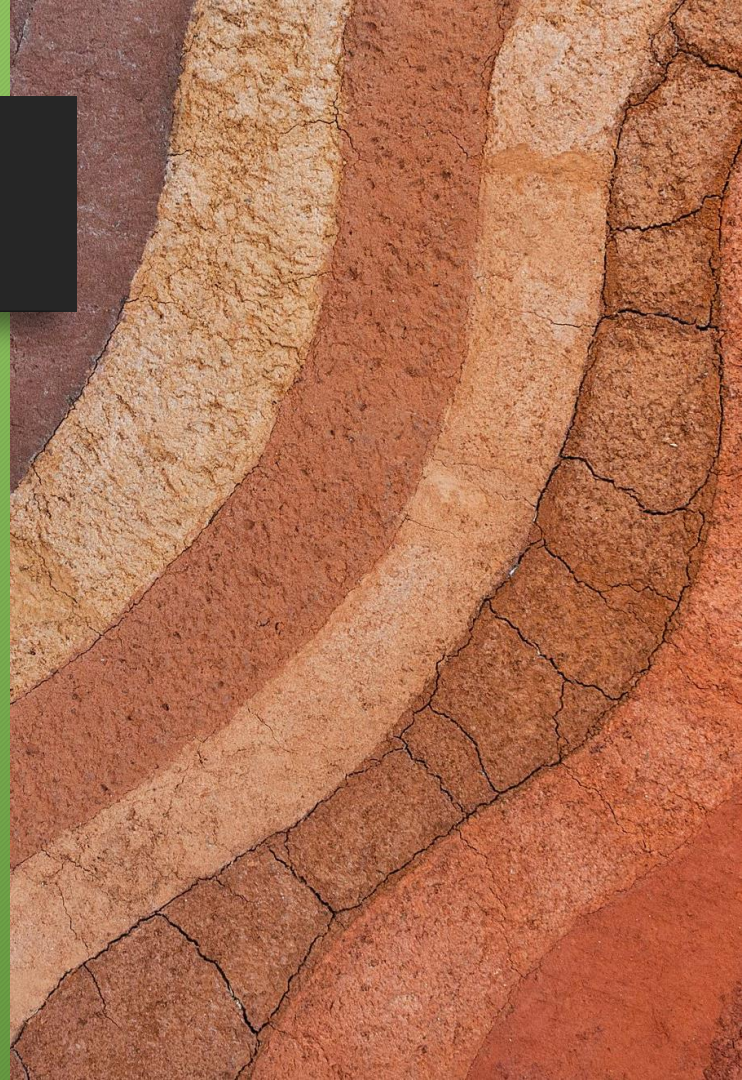


The Geologic Column

Data from continents and ocean basins show that the 10 or 11 systems are poorly represented on a global scale:

- ~77% of the earth's surface has less than 4
- ~94% of the earth's surface has less than 8
- ~99.6% of the earth's surface has less than 10
- ~0.4% of the earth's surface has 10 (west Nepal, west Bolivia, and central Poland)
- Even where all the systems may be present, geologists recognize individual systems to be incomplete, or out of order.

The entire geologic column, composed of complete strata systems, exists only in the diagrams drawn by geologists.



The Fossil Ladder


- In 1969, it was thought that the first vertebrate appeared in the Middle Ordovician.

ERA	PERIOD	EPOCH	SUCCESSION OF LIFE
CENOZOIC Recent Life	QUATERNARY 0-2 Million Years Rise of Man	Recent Pleistocene	
	TERTIARY 6-4 Million Years Rise of Mammals	Pliocene Miocene Oligocene Eocene Paleocene	
MESOZOIC Middle Life	CRETACEOUS 80 Million Years Modern Seed-Bearing Plants, Dinosaurs		
	JURASSIC 56 Million Years First Birds		
	TRIASSIC 49 Million Years Cycads, First Dinosaurs		
PALEOZOIC Ancient Life	PERMIAN 48 Million Years First Reptiles		
	PENNSYLVANIAN 19 Million Years First Insects		
	MISSISSIPPIAN 41 Million Years Many Crinoids		
	DEVONIAN 57 Million Years First Seed Plants Cartilage Fish		
	SILURIAN 28 Million Years Earliest Land Animals		
	ORDOVICIAN 44 Million Years Early Bony Fish		
	CAMBRIAN 54 Million Years Invertebrate Animals, Brachiopods, Trilobites		

first vertebrate →

The Fossil Ladder

- In 1969, it was thought that the first vertebrate appeared in the Middle Ordovician.
- Wikipedia still places them in the Devonian!

ERA	PERIOD	EPOCH	SUCCESSION OF LIFE
CENOZOIC Recent Life	QUATERNARY 0-2 Million Years Rise of Man	Recent Pleistocene	
	TERTIARY 64 Million Years Rise of Mammals	Pliocene Miocene Oligocene Eocene Paleocene	
MESOZOIC Middle Life	CRETACEOUS 80 Million Years Modern Seed-Bearing Plants, Dinosaurs		
	JURASSIC 56 Million Years First Birds		
	TRIASSIC 49 Million Years Cycads, First Dinosaurs		
PALEOZOIC Ancient Life	PERMIAN 48 Million Years First Reptiles		
	PENNSYLVANIAN 19 Million Years First Insects		
	MISSISSIPPIAN 41 Million Years Many Crinoids		
	DEVONIAN 57 Million Years First Seed Plants Cartilage Fish		
	SILURIAN 28 Million Years Earliest Land Animals		
	ORDOVICIAN 44 Million Years Early Bony Fish		
	CAMBRIAN 54 Million Years Invertebrate Animals, Brachiopods, Trilobites		

first vertebrate →

The Fossil Ladder




- In 1969, it was thought that the first vertebrate appeared in the Middle Ordovician.
- Wikipedia still places them in the Devonian!
- In 1988, The Washington Post reported on jawless fish found in Bolivia and dated at 470M (Early Ordovician).

ERA	PERIOD	EPOCH	SUCCESSION OF LIFE
CENOZOIC Recent Life	QUATERNARY 0-2 Million Years Rise of Man	Recent Pleistocene	
	TERTIARY 64 Million Years Rise of Mammals	Pliocene Miocene Oligocene Eocene Paleocene	
MESOZOIC Middle Life	CRETACEOUS 80 Million Years Modern Seed-Bearing Plants, Dinosaurs		
	JURASSIC 56 Million Years First Birds		
	TRIASSIC 49 Million Years Cycads, First Dinosaurs		
PALEOZOIC Ancient Life	PERMIAN 48 Million Years First Reptiles		
	PENNSYLVANIAN 19 Million Years First Insects		
	MISSISSIPPIAN 41 Million Years Many Crinoids		
	DEVONIAN 57 Million Years First Seed Plants Cartilage Fish		
	SILURIAN 28 Million Years Earliest Land Animals		
	ORDOVICIAN 44 Million Years Early Bony Fish		
	CAMBRIAN 54 Million Years Invertebrate Animals, Brachiopods, Trilobites		

first vertebrate →

The Fossil Ladder




- In 1969, it was thought that the first vertebrate appeared in the Middle Ordovician.
- Wikipedia still places them in the Devonian!
- In 1988, The Washington Post reported on jawless fish found in Bolivia and dated at 470M (Early Ordovician).
- The BBC reported on a jawless fish found in the Lower Cambrian in China!

ERA	PERIOD	EPOCH	SUCCESSION OF LIFE
CENOZOIC Recent Life	QUATERNARY 0-2 Million Years Rise of Man	Recent Pleistocene	
	TERTIARY 64 Million Years Rise of Mammals	Pliocene Miocene Oligocene Eocene Paleocene	
MESOZOIC Middle Life	CRETACEOUS 80 Million Years Modern Seed-Bearing Plants, Dinosaurs		
	JURASSIC 56 Million Years First Birds		
	TRIASSIC 49 Million Years Cycads, First Dinosaurs		
PALEOZOIC Ancient Life	PERMIAN 48 Million Years First Reptiles		
	PENNSYLVANIAN 19 Million Years First Insects		
	MISSISSIPPIAN 41 Million Years Many Crinoids		
	DEVONIAN 57 Million Years First Seed Plants Cartilage Fish		
	SILURIAN 28 Million Years Earliest Land Animals		
	ORDOVICIAN 44 Million Years Early Bony Fish		
	CAMBRIAN 54 Million Years Invertebrate Animals, Tracheopods, Trilobites		

first vertebrate

The Fossil Ladder

- Bird tracks have been found in Carboniferous strata, over 150M before the Archaeopteryx they supposedly evolved from.




ERA	PERIOD	EPOCH	SUCCESSION OF LIFE
CENOZOIC Recent Life	QUATERNARY 0-2 Million Years Rise of Man	Recent Pleistocene	
	TERTIARY 64 Million Years Rise of Mammals	Pliocene Miocene Oligocene Eocene Paleocene	
MESOZOIC Middle Life	CRETACEOUS 80 Million Years Modern Seed-Bearing Plants, Dinosaurs		
	JURASSIC 56 Million Years First Birds		
	TRIASSIC 49 Million Years Cycads, First Dinosaurs		
PALEOZOIC Ancient Life	PERMIAN 48 Million Years First Reptiles		
	PENNSYLVANIAN 19 Million Years First Insects		
	MISSISSIPPIAN 41 Million Years Many Crinoids		
	DEVONIAN 57 Million Years First Seed Plants Cartilage Fish		
	SILURIAN 28 Million Years Earliest Land Animals		
	ORDOVICIAN 44 Million Years Early Bony Fish		
	CAMBRIAN 54 Million Years Invertebrate Animals, Arthropods, Trilobites		

bird tracks

first vertebrate

The Fossil Ladder

- Bird tracks have been found in Carboniferous strata, over 150M before the Archaeopteryx they supposedly evolved from.




ERA	PERIOD	EPOCH	SUCCESSION OF LIFE
CENOZOIC Recent Life	QUATERNARY 0-2 Million Years Rise of Man	Recent Pleistocene	
	TERTIARY 64 Million Years Rise of Mammals	Pliocene Miocene Oligocene Eocene Paleocene	
MESOZOIC Middle Life	CRETACEOUS 80 Million Years Modern Seed-Bearing Plants, Dinosaurs		
	JURASSIC 56 Million Years First Birds		
	TRIASSIC 49 Million Years Cycads, First Dinosaurs		
PALEOZOIC Ancient	PERMIAN 48 Million Years First Reptiles		
	PENNSYLVANIAN 19 Million Years First Insects		
	MISSISSIPPIAN 41 Million Years Many Crinoids		
	DEVONIAN 57 Million Years First Seed Plants Cartilage Fish		
	SILURIAN 28 Million Years Earliest Land Animals		
	ORDOVICIAN 44 Million Years Early Bony Fish		
	CAMBRIAN 54 Million Years Invertebrate Animals, Arthropods, Trilobites		

bird tracks

first vertebrate

The Fossil Ladder

- Bird tracks have been found in Carboniferous strata, over 150M before the Archaeopteryx they supposedly evolved from.

ERA	PERIOD	EPOCH	SUCCESSION OF LIFE
NOZOIC Recent Life	QUATERNARY 0-2 Million Years Rise of Man	Recent Pleistocene	
	TERTIARY 64 Million Years Rise of Mammals	Pliocene Miocene Oligocene Eocene Paleocene	
MESOZOIC Middle Life	CRETACEOUS 80 Million Years Modern Seed-Bearing Plants, Dinosaurs		
	JURASSIC 56 Million Years First Birds		
	TRIASSIC 49 Million Years Cycads, First Dinosaurs		
PALEOZOIC Ancient Life	PERMIAN 48 Million Years First Reptiles		
	PENNSYLVANIAN 19 Million Years First Insects		
	MISSISSIPPIAN 41 Million Years Many Crinoids		
	DEVONIAN 57 Million Years First Seed Plants Cartilage Fish		
	SILURIAN 28 Million Years Earliest Land Animals		
	ORDOVICIAN 44 Million Years Early Bony Fish		
	CAMBRIAN 54 Million Years Invertebrate Animals, Arthropods, Trilobites		

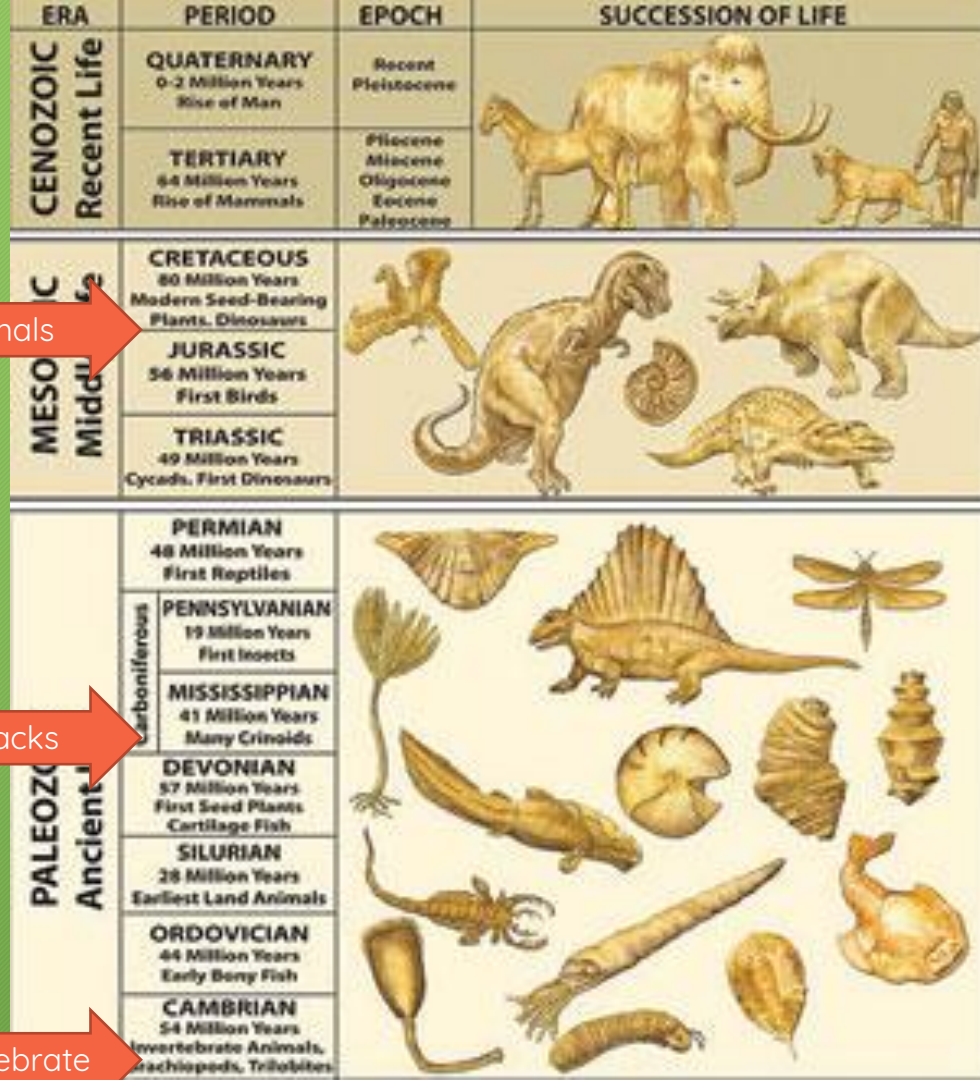
mammals

bird tracks

first vertebrate

The Fossil Ladder

- Bird tracks have been found in Carboniferous strata, over 150M before the Archaeopteryx they supposedly evolved from.
- In 1969 it was thought that the first mammals began about 170 million years ago.






mammals

bird tracks

first vertebrate

The Fossil Ladder

- Bird tracks have been found in Carboniferous strata, over 150M before the Archaeopteryx they supposedly evolved from.
- In 1969 it was thought that the first mammals began about 170 million years ago.
- Now it is accepted that the first mammal existed 260 million years ago.

ERA	PERIOD	EPOCH	SUCCESION OF LIFE
CENOZOIC Recent Life	QUATERNARY 0-2 Million Years Rise of Man	Recent Pleistocene	
	TERTIARY 64 Million Years Rise of Mammals	Pliocene Miocene Oligocene Eocene Paleocene	
MESOZOIC Middle Life	CRETACEOUS 80 Million Years Modern Seed-Bearing Plants, Dinosaurs		
	JURASSIC 56 Million Years First Birds		
	TRIASSIC 49 Million Years Cycads, First Dinosaurs		
PALEOZOIC Ancient	PERMIAN 48 Million Years First Reptiles		
	PENNSYLVANIAN 19 Million Years First Insects		
	MISSISSIPPIAN 41 Million Years Many Crinoids		
	DEVONIAN 57 Million Years First Seed Plants Cartilage Fish		
	SILURIAN 28 Million Years Earliest Land Animals		
	ORDOVICIAN 44 Million Years Early Bony Fish		
CAMBRIAN 54 Million Years Invertebrate Animals, Arthropods, Trilobites			

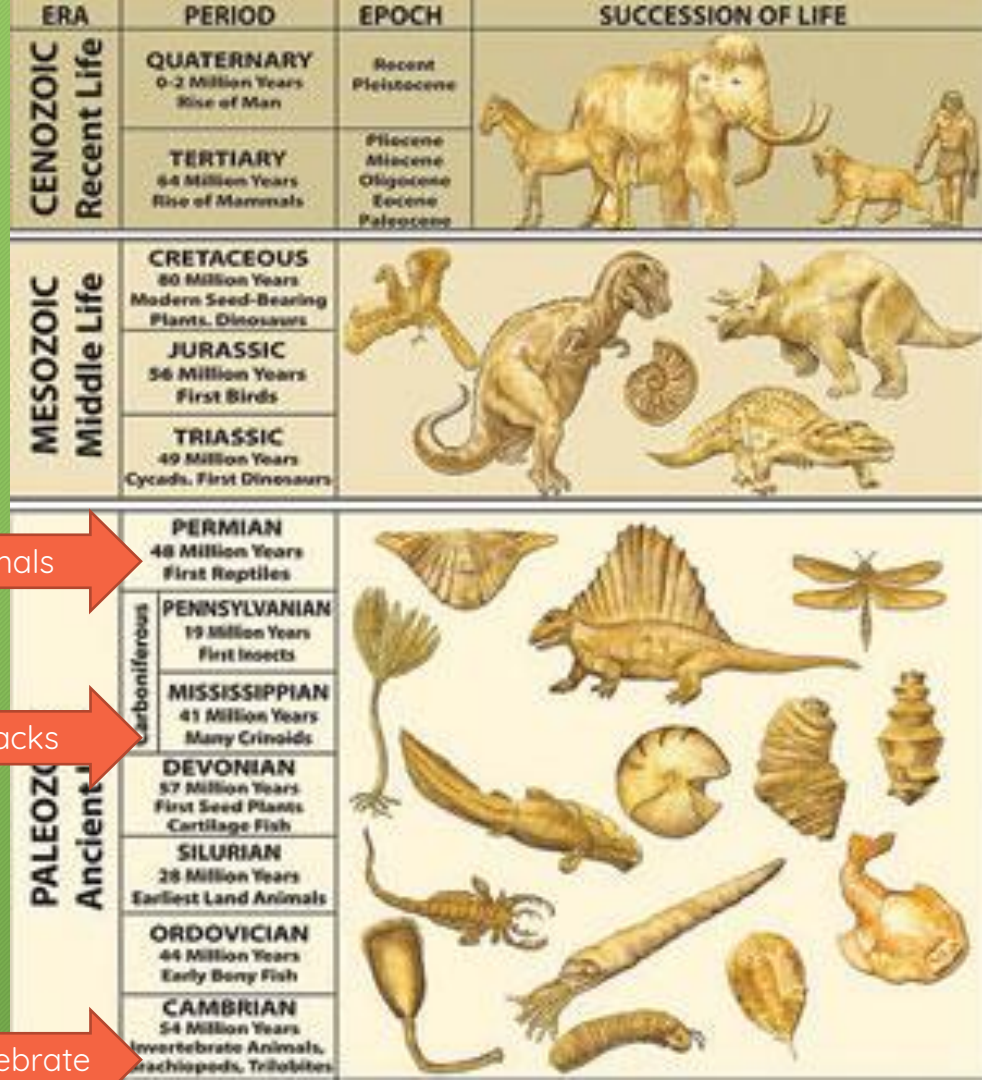
mammals →

bird tracks →

first vertebrate →

The Fossil Ladder

- Bird tracks have been found in Carboniferous strata, over 150M before the Archaeopteryx they supposedly evolved from.
- In 1969 it was thought that the first mammals began about 170 million years ago.
- Now it is accepted that the first mammal existed 260 million years ago.
- But Mammal footprints were found in rocks at least 275M.






mammals

bird tracks

first vertebrate

The Fossil Ladder

- Bird tracks have been found in Carboniferous strata, over 150M before the Archaeopteryx they supposedly evolved from.
- In 1969 it was thought that the first mammals began about 170 million years ago.
- Now it is accepted that the first mammal existed 260 million years ago.
- But Mammal footprints were found in rocks at least 275M.
- Eventually, Horse hoofprints were found in strata at least 350M.




ERA	PERIOD	EPOCH	SUCCESSION OF LIFE
CENOZOIC Recent Life	QUATERNARY 0-2 Million Years Rise of Man	Recent Pleistocene	
	TERTIARY 64 Million Years Rise of Mammals	Pliocene Miocene Oligocene Eocene Paleocene	
MESOZOIC Middle Life	CRETACEOUS 80 Million Years Modern Seed-Bearing Plants, Dinosaurs		
	JURASSIC 56 Million Years First Birds		
	TRIASSIC 49 Million Years Cycads, First Dinosaurs		
PALEOZOIC Ancient	PERMIAN 48 Million Years First Reptiles		
	PENNSYLVANIAN 19 Million Years First Insects		
	MISSISSIPPIAN 41 Million Years Many Crinoids		
	DEVONIAN 57 Million Years First Seed Plants Cartilage Fish		
	SILURIAN 28 Million Years Earliest Land Animals		
	ORDOVICIAN 44 Million Years Early Bony Fish		
CAMBRIAN 54 Million Years Invertebrate Animals, Archiopods, Trilobites			

mammals
bird tracks

first vertebrate

The Fossil Ladder

- According to evolutionists, flowering plants first evolved 160 million years ago.

ERA	PERIOD	EPOCH	SUCCESSION OF LIFE
CENOZOIC Recent Life	QUATERNARY 0-2 Million Years Rise of Man	Recent Pleistocene	
	TERTIARY 64 Million Years Rise of Mammals	Pliocene Miocene Oligocene Eocene Paleocene	
MESOZOIC Middle Ages	CRETACEOUS 80 Million Years Modern Seed-Bearing Plants, Dinosaurs		
	JURASSIC 56 Million Years First Birds		
	TRIASSIC 49 Million Years Cycads, First Dinosaurs		
PALEOZOIC Ancient	PERMIAN 48 Million Years First Reptiles		
	PENNSYLVANIAN 19 Million Years First Insects		
	MISSISSIPPIAN 41 Million Years Many Crinoids		
	DEVONIAN 57 Million Years First Seed Plants Cartilage Fish		
	SILURIAN 28 Million Years Earliest Land Animals		
	ORDOVICIAN 44 Million Years Early Bony Fish		
	CAMBRIAN 54 Million Years Invertebrate Animals, Arthropods, Trilobites		





flowering plants

mammals
bird tracks

first vertebrate

The Fossil Ladder

- According to evolutionists, flowering plants first evolved 160 million years ago.
- Pollen fossils (evidence of flowering plants) were found in the Precambrian strata from 550 million years ago.

ERA	PERIOD	EPOCH	SUCCESSION OF LIFE
CENOZOIC Recent Life	QUATERNARY 0-2 Million Years Rise of Man	Recent Pleistocene	
	TERTIARY 6-4 Million Years Rise of Mammals	Pliocene Miocene Oligocene Eocene Paleocene	
MESOZOIC Middle Life	CRETACEOUS 80 Million Years Modern Seed-Bearing Plants, Dinosaurs		
	JURASSIC 56 Million Years First Birds		
	TRIASSIC 49 Million Years Cycads, First Dinosaurs		
PALEOZOIC Ancient Life	PERMIAN 48 Million Years First Reptiles		
	PENNSYLVANIAN 19 Million Years First Insects		
	MISSISSIPPIAN 41 Million Years Many Crinoids		
	DEVONIAN 57 Million Years First Seed Plants Cartilage Fish		
	SILURIAN 28 Million Years Earliest Land Animals		
	ORDOVICIAN 44 Million Years Early Bony Fish		
	CAMBRIAN 54 Million Years Vertebrate Animals, Arthropods, Trilobites		
PRECAMBRIAN TIME	EDIACARAN 88 Million Years Very few fossils present (bacteria/algae/pollen?)		

mammals
bird tracks

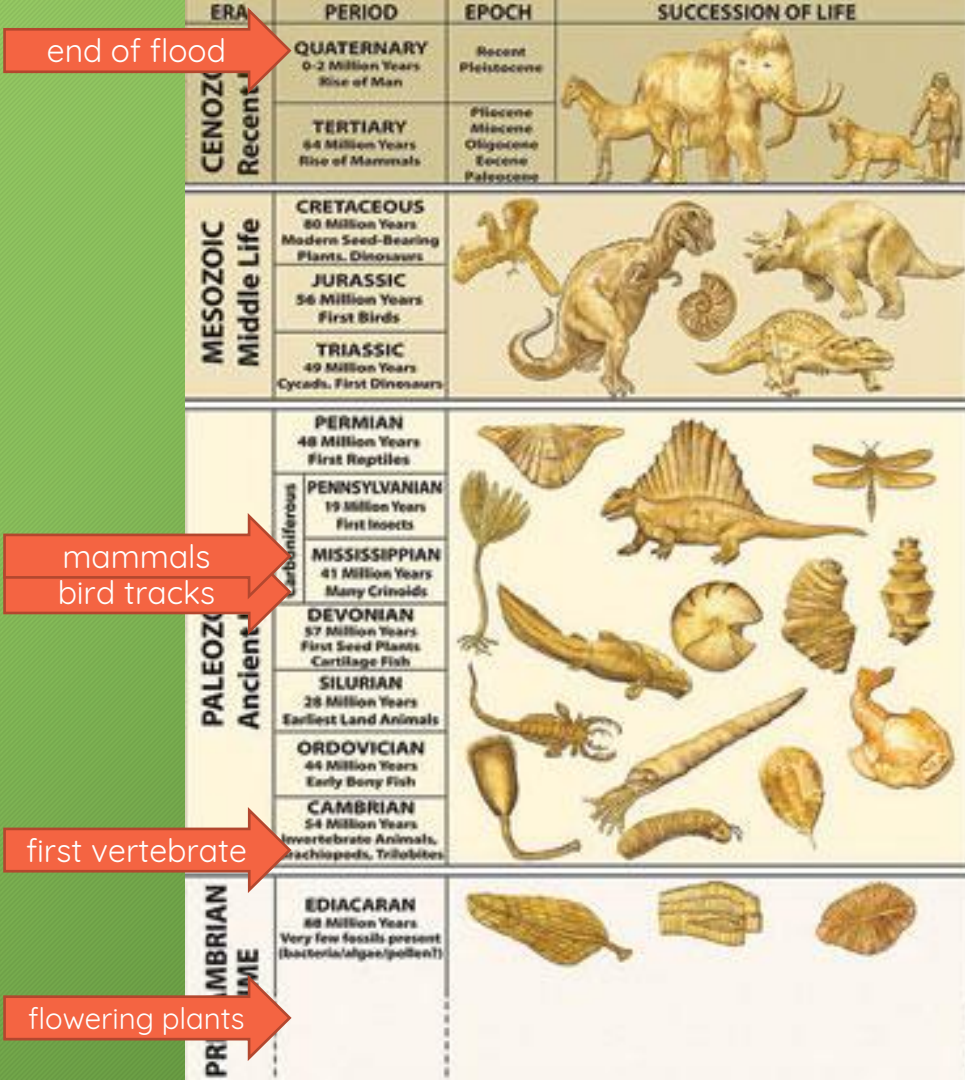
first vertebrate

flowering plants

The Fossil Ladder

What we now know about the layers in the fossil ladder:

- Much of the Paleogene and Neogene (known previously as the Tertiary) was laid down in the receding phase of the Great Flood.
- The layers from the Tejas megasequence (Upper Cenozoic) and below were **all** formed by the Great Flood.



end of flood

mammals
bird tracks

first vertebrate

flowering plants

Seth

Enos

Cainan

Mahalaleel

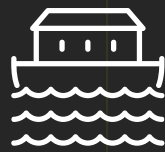
Jared

Methuselah

Lamech

Noah

The Great Flood



Japheth

Shem

Ham

Job

And without a prior bias, most students of both the geologic and fossil records would find they are best explained as being caused by one great flood. There is just no time for everything to evolve when the fossil record keeps giving earlier dates and broken timelines.

2904 BC

2804 BC

2704 BC

2604 BC

2504 BC

2404 BC

2304 BC

2204 BC

2104 BC

Seth

Enos

Cainan

Mahalaleel

Jared

Methuselah

Lamech

Noah

The Ice Age



ICE AGE

The Bible gives us an absolute timeline for understanding world events. By lining up the right clues, it is possible to narrow down when the Ice Age most likely occurred.

Japheth

Shem

Ham

Job

2904 BC

2804 BC

2704 BC

2604 BC

2504 BC

2404 BC

2304 BC

2204 BC

2104 BC

Seth

Enos

Cainan

Mahalaleel

Jared

Methuselah

Lamech

Noah

The Ice Age



ICE AGE

The continued volcanic eruptions of the Great Flood supply both Ice Age requirements—hot oceans and aerosols—and stands as the best theory for an Ice Age cause.

Japheth

Shem

Ham

Job

2904 BC

2804 BC

2704 BC

2604 BC

2504 BC

2404 BC

2304 BC

2204 BC

2104 BC

Seth

Enos

Cainan

Mahalaleel

Jared

Methuselah

Lamech

Noah

The Tower of Babel



ICE AGE

¹So God blessed Noah and his sons, and said to them: "Be fruitful and multiply, and fill the earth.

Genesis 9:1

Japheth

Shem

Ham

Job

2904 BC

2804 BC

2704 BC

2604 BC

2504 BC

2404 BC

2304 BC

2204 BC

2104 BC

Seth

Enos

Cainan

Mahalaleel

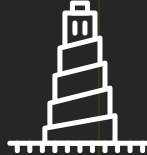
Jared

Methuselah

Lamech

Noah

The Tower of Babel



ICE AGE

¹Now the whole earth had one language and one speech. ²And it came to pass, as they journeyed from the east, that they found a plain in the land of Shinar, and they dwelt there. ³Then they said to one another, "Come, let us make bricks and bake *them* thoroughly."

They had brick for stone, and they had asphalt for mortar. ⁴And they said, "Come, let us build ourselves a city, and a tower whose top *is* in the heavens; let us make a name for ourselves, lest we be scattered abroad over the face of the whole earth."

Genesis 11:1-9

Japheth

Shem

Ham

Job

2904 BC

2804 BC

2704 BC

2604 BC

2504 BC

2404 BC

2304 BC

2204 BC

2104 BC

Seth

Enos

Cainan

Mahalaleel

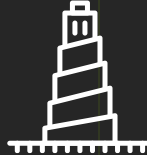
Jared

Methuselah

Lamech

Noah

The Tower of Babel



ICE AGE

⁵ But the LORD came down to see the city and the tower which the sons of men had built. ⁶ And the LORD said, "Indeed the people *are* one and they all have one language,

and this is what they begin to do; now nothing that they propose to do will be withheld from them.

Genesis 11:1-9

Japheth

Shem

Ham

Job

2904 BC

2804 BC

2704 BC

2604 BC

2504 BC

2404 BC

2304 BC

2204 BC

2104 BC

Seth

Enos

Cainan

Mahalaleel

Jared

Methuselah

Lamech

Noah

The Tower of Babel



ICE AGE

⁷ Come, let Us go down and there confuse their language, that they may not understand one another's speech." ⁸ So the LORD scattered them abroad from there over the face of all the earth, and they ceased building the city.

⁹ Therefore its name is called Babel, because there the LORD confused the language of all the earth; and from there the LORD scattered them abroad over the face of all the earth.

Genesis 11:1-9

Japheth

Shem

Ham

Job

2904 BC

2804 BC

2704 BC

2604 BC

2504 BC

2404 BC

2304 BC

2204 BC

2104 BC

Seth

Enos

Cainan

Mahalaleel

Jared

Methuselah

Lamech

Noah

Spreading Out



ICE AGE

When our ancestors scattered from Babel, they encountered a very different world. At the height of the Ice Age, you could walk to England or Japan without a boat. For a brief time, you could even hike overland from Asia to North America. The Persian Gulf didn't even exist.

So, it's a huge mistake to assume that the pioneers from Babel settled in places where we find people today. The fossil record indicates that this era was rocked by constant flooding, "super volcanoes", massive earthquakes, and "super snowstorms."

Eventually, things settled down. Many families began raising seasonal crops, and when their populations reached sufficient size, they founded new cities.

Japheth

Shem

Ham

Job

2904 BC

2804 BC

2704 BC

2604 BC

2504 BC

2404 BC

2304 BC

2204 BC

2104 BC





Seth

Enos

Cainan

Mahalaleel

Jared

Methuselah

Lamech

Noah

Spreading Out



ICE AGE

From Japheth:

- China
- Japan
- Indo-German
- Persia
- Greece
- Rome

From Shem:

- Israel
- Syria
- American Tribes
- Armenia
- Moab
- Edom
- Phoenicia

From Ham:

- Egypt
- African Nations
- Canaan

Japheth

Shem

Ham

Genesis 10

Job

2904 BC

2804 BC

2704 BC

2604 BC

2504 BC

2404 BC

2304 BC

2204 BC

2104 BC

Seth

Enos

Cainan

Mahalaleel

Jared

Methuselah

Lamech

Noah

Spreading Out



ICE AGE

¹² For whom the LORD loves He corrects,
Just as a father the son *in whom* he delights.

Proverbs 3:12

Japheth

Shem

Ham

Job

2904 BC

2804 BC

2704 BC

2604 BC

2504 BC

2404 BC

2304 BC

2204 BC

2104 BC



4004 BC - 3004 BC



3004 BC - 2004 BC



2004 BC - 1004 BC

1004 BC - 4 BC

4 BC - 997 AD

997 AD - 1997 AD

History of the World

1 2
9 0
9 2
7 2

A A
D D



4004 BC - 3004 BC



3004 BC - 2004 BC



2004 BC - 1004 BC

1004 BC - 4 BC



4 BC - 997 AD

997 AD - 1997 AD

1
9
9
7
2

A
D
D

History of the World