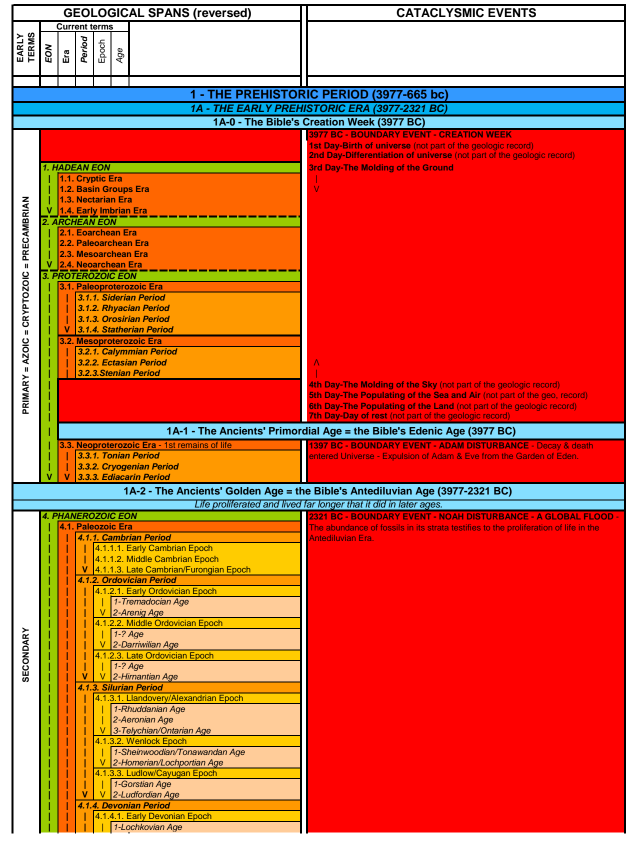
Here. I change the duration of time segments. See notes below table before examining table itself.



 $\label{thm:local_equation} \textit{Here. I change the duration of time segments. See notes below table before examining table itself.}$ 

	GEOLOGICAL SPANS (reversed)						CATACLYSMIC EVENTS
<b>≻</b> છ	E	Curr	1	erm	3		
EARLY TERMS	EON	Era	Period	Epoch	Age		
ωF	Ē	ш	ď	Щ	Ą		
			H	V		ragian Age msian Age	
	l į	l i	H		4.2. I	Middle Devonian Epoch	
	1	Н	Н	V		ifelian Age ivetian Age	
	l i	l į	H		4.3. I	Late Devonian Epoch	
		Н	V	V		rasnian Age amennian Age	
	H	H	4.1.			niferous/Mississippian Period (plants)	
		H	Н			Early Mississippian Epoch ournaisian Age	
	1	1	H			Middle Mississippian Epoch isean Age	
AR)	li	H	H	4.1.	5.3. I	Late Mississippian Epoch	
N O	H	Н	V 4.1.			erpukovian Age niferous/Pennsylvanian Period (coal)	
SECONDARY	H	H	Ţ	4.1.	6.1. I	Early Pennsylvanian Epoch	
"	H	Н	Н			ashkirian Age Middle Pennsylvanian Epoch	
	H	H	H			oscovian Age	
	H	H	Н	4.1.		Late Pennsylvanian Epoch asimovian Age	
	1	1	V 11			zhelian Age an Period	
	H	H			7.1. (	Cisuralian Epoch	
		Н	Н	Н		sselian Age akmarian Age	
	l i	l į	li	ij	3-A	rtinskian Age	
	H	H	Н			ungurian Age Guadalupian Epoch	
	H	l į	lį	1	1-R	oadian/Ufimian Age	
	H	H	Н	V	3-C	/ordian/Kazanian Age apitanian Age	
I	H	H	H	4.1.		Lopingian Epoch /uchiapingian Age	
	  -	٧	۷	V		hanghsingian Age	
					11	B - THE MIDDLE PREHISTORIC ERA	= THE BIBLE'S POSTDILUVIAN ERA (2321-1464 BC)
	1					1B-1 - The Ancient's Silver Age = t	he Bible's Early Postdiluvian Age (2321-1870 BC)
	1						riod = Initial Settlement & Migrations (2321-2221 BC)
	H	4.2.		ozoi 1. Tr		a ic=New Red Period	2221 BC - Boundary event - Peleg disturbance - Division of the Land - A cataclysm caused the break-up of the single continent into several continents -
	1	H	Ţ	4.2.		Early Triassic Epoch	probably a tectonic upheaval due to settling plates following on the Flood a
	H	Н	Н	V		duan Age Ienekian Age	hundred years earlier.
	I			4 2	121		Period = The Rise of the Akkadian Empire (2221-2070 BC)  2070 BC - Boundary event - Terah Disturbance - Tower of Babel - A cataclysm
AR	l į	į.	l	1	1-A	nisian Age	destroyed the Tower of Babel and confounded the Babylonians' ability to speak a
SECONDAR	H	Н	Н	V 4.2.		adinian Age Late Triassic Epoch	common language - probably an electrical discharge between the earth and Jupiter occurred.
SEC	H	ļ.	H	1	1-C	arnian Age	
"	H	Н	Н	V		orian Age haetian Age	
	1		V 12	2 1	rece	1B-1C - The Ancients' 3rd S	Silver Period = The Rise of Civilization (2070-1870 BC) 1870 BC - Boundary event - Abraham Disturbance - Sodom & Gomorrah
	H	H	4.2.		2.1. I	Early Jurassic Epoch	(1870 BC) - A cataclysm destroyed the Vale of Siddim and the cities of Sodom &
						ettangian Age inemurian Age	Gomorrah and created the African Rift or its greater expansion.
	ĺ	İ	į	ij	3-P	liensbachian Age	
				V 4.2.		parcian Age Middle Jurassic Epoch	
	İ	İ	į	1	1-A	alenian Age	
						ajocian Age athonian Age	
	-			V 4.2		allovian Age Late Jurassic Epoch	
	H	i		۱.۲.	1-0	xfordian Age	
I	Π	П	I		2-K	immeridgian Age	

 $\label{thm:local_equation} \textit{Here. I change the duration of time segments. See notes below table before examining table itself.}$ 

	GEOLOGICAL SPANS (reversed)						CATACLYSMIC EVENTS				
~ m	Current terms										
EARLY TERMS	×	_	Period	Epoch	Ф						
4 1	EON	Era	Pe	Б	Age						
$\vdash$	Τ	Τ	٧	V	3-T	ithonian Age					
	1	1				1B-2 - The Ancients' Bronze Age	e = the Bible's Late Postdiluvian Age (1870-1464 BC)				
SECONDARY	Ţ	1	1B-2A - The Ancients' 1st Bronze Period = The Pre-Job Time (1870-1667 BC)								
ΙQ	H	Н	4.2.			Early Cretaceous Epoch	1667 BC - Boundary event - Job Disturbance - Catastrophe in Job's time				
EC	l į	į.	Ιį	!	1-B	erriasian Age					
S	H	Н	Н	H		alanginian Age lauterivian Age					
	İ	į.	į.	ij	4-B	arremian Age					
	H	Н	H	V		ptian Age Ibian Age					
	i	i.	i			1B-2B - The Ancients' 2n	d Bronze Period = The Post-Job Time (1667-1464 BC)				
		Н		4.2.		Late Cretaceous Epoch Cenomanian Age	1464 BC - BOUNDARY EVENT-MOSES DISTURBANCE-VENUS TAIL - As the comet was moving away from the sun, its tail actually preceded it.				
	i	H	H	i	2-T	uronian Age	comet was moving away from the sun, its fail actually preceded it.				
	1	1		1		Coniacian Age Cantonian Age					
	H	Н	H	H		amonian Age Campanian Age					
	ij,	v	V	V	6-M	laastrichtian Age					
<b>—</b>		4.3	Cen	ozoi	c Fr	The Great Dying	1464 BC - BOUNDARY EVENT-MOSES DISTURBANCE-VENUS CONTACT 1				
1	i	ļ									
	Н	Н	4.3.			gene Period Paleocene Epoch	NOTE: I have had great difficulty deciding where to put the Late Cretaceous strata. I am certain that the Great Dying occurred at				
	H	H	H	1.5.		Panian Age	the beginning of the Moses Distrubance in 1464 BC. On the one				
	1	1	H	Ţ		elandian Age	hand, the Late Cretaceous strata may have been continuous with				
		Н	H			hanetian Age Eocene Epoch	the Early Cretaceous strata and belong at the end of Period 3B(1)—The Pre-Job Time (1870-1667 BC). In this case the Great				
	i	i.	i i	1	1-Y	presian Age	Dying would have been caused by the earth's immersion in the tail				
		1		1		utetian Age	of the comet Venus as it approached the earth 203 years later, at				
≿		Н	Н	V		artonian Age Priabonian Age	the beginning of the Moses Disturbance. This tail produced the Ten Plagues of Egypt. On the other hand, the Late Cretaceous				
Ĭĕ	į	ij.	l į	4.3.	1.3.	Oligocene Epoch	strata may belong at the end of Period #B(2)–The Post-Job Time				
TERTIARY		Н	l l	V		Pupelian Age Chattian Age	(1667-1464 BC). In this case the Great Dying would have been				
-	i	l i				ene Period	caused by the laying down of the Late Cretaceous strata. Here I have chosen the second alternative, but elsewhere I have chosen				
		1	H	4.3.		Miocene Epoch quitanian Age	the first. This issue needs further study.				
	H	H	H	H		Burdigalian Age					
	1	1	l !	1		anghian Age					
		Н	H	H		erravallian Age ortonian Age					
	i	i.	l i	Ÿ	6-M	lessinian Age					
				4.3.		Pliocene Epoch anclean Age					
			٧	V		anciean Age liacenzian/Blancan Age					
	I	İ					o events (strata) to slow deposits over time (periods or ages)				
	-1	Τ					RIC ERA = THE TURBULENT ERA (1464-665 BC)				
					1C-		Bible's Post-Exodus Age = Reign of Venus (1464-1008 BC)				
							ery 50-52 years by the close passage of the comet Venus.) ents' 1st Missing Period (1464-1413 BC)				
	į	į				rnary Period					
				4.3.	_	Pleistocene Epoch 3.1.1. Early Pleistocene/Gelasian Age (JH)	1413 BC - Boundary event - Joshua Disturbance - Venus contact #2 - The sun				
						4.3.3.1.1.1 Ice Age 1 - 1st	stood still in sky during the Battle at Beth Horon.				
	į	į.	į.	ij	ij	Nebraskan=Gunz ICE ADVANCE followed					
						by 1st Aftonian ICE RETREAT	ne Ancients' 2nd Missing Period (1413-1261 BC)				
						4.3.3.1.1.2. Ice Age 2 - 2nd	1363 BC - Venus threat				
	i	i	i	i	i	Nebraskan=Gunz ICE ADVANCE followed	1312 BC - Venus threat				
		-				by 2nd Aftonian ICE RETREAT	1261 BC - Boundary event - Deborah Disturbance - Venus contact #3 - The				
						1C-1C - Ti	earth trembled, and the stars fought. ne Ancients' 3rd Missing Period (1261-1058 BC)				
	i	i	i	i	i	4.3.3.1.1.3. Ice Age 3 - Kansan/Mindel Ice	1210 BC - Venus threat				
IARY	!	Ţ	ļ		1	Advance followed by Yarmouth Interglacial Ice Retreat	1160 BC - Venus threat				
ı≤			Т	Т		No Nelleat	1109 BC - Venus threat				

 $\label{thm:local_equation} \textit{Here. I change the duration of time segments. See notes below table before examining table itself.}$ 

	GEOLOGICAL SPANS (reversed)					CAL SPANS (reversed)	CATACLYSMIC EVENTS
~ ′′	Current terms					[	
EARLY TERMS	>	_	Period	Epoch	n.		
EA	EON	Era	Pei	Ерс	Age		
~		ı	_	-			1058 BC - Boundary event - Samuel Disturbance - Venus contact #4 -
QUATERN	l i	i	i.	i	i		Meteorites discomfited the Phillistines.
۱Ž		1	H	1	1		e Ancients' 4th Missing Period (1058-1008 BC)
		Н	H	Н	Н	<b>4.3.3.1.1.4. Ice Age 4</b> - Illinoisian=Riss ICE ADVANCE followed by Sangamon ICE	1008 BC - Boundary event - David Disturbance - Venus contact #5 - Jerusalem was almost destroyed.
	i.	i	i.	i,	Ĺ	RETREAT	
			11				c or Mycenaean Age = War in the Sky (1008-754 BC) Battles occurred in 101-102 year cycles, starting in 957 BC.)
			i.				Ancient's 1st Heroic Period (1008-957 BC)
			1	1	4.3.	3.1.2. Middle Pleistocene Age (JH)	957 BC - Homer's 1st Cosmic Battle - In Solomon's time in Israel, Venus, Mars,
	Н	Н	Н	Н	Н	4.3.3.1.2.1. Ice Age 5a - Iowan ICE ADVANCE followed by Post-Iowan ICE	& the moon appeared to be battling.
	i.	Ĺ	i.	i.	Ĺ	1C-2B - T	he Ancients' 2nd Heroic Period (957-855 BC)
		Н	H			<b>4.3.3.1.2.2. Ice Age 5b</b> - Post-Iowan ICE RETREAT continued	906 BC - Venus threat  855 BC - Homer's 2nd Cosmic Battle - In Jehoram's time in Judah and
	H	Н	H	H	H	RETREAT COntinued	Akhnaton's time in Egypt, Venus, Mars, & the moon appeared to be battling.
	l į	Ţ	į.	į.	Ĺ	(0.00	
	H	H	H	Н		1C-2C - 1 4.3.3.1.2.3. Ice Age 5c - Post-lowan ICE	The Ancients' 3rd Heroic Period (855-754 BC) 805 BC - Venus threat
	H	H	l i	i.	li	RETREAT continued	754 BC - Homer's 3rd Cosmic Battle - Venus, Mars & the moon appeared to be
	Į.	1	1	1	1		battling in the sky. Mars vanquished Venus, propelling her into her current orbit.
	H	Н	Н	Н	Н		& Boundary Event - Azariah Disturbance - A severe earthquake struck the
	i.	i	i.	i	i		Middle East, which was known as the "Commotion in the days of Uzziah."
	Н	Н	Н	Н			e = Reign of Mars = the Early Archaic Period (754-665 BC)  ted every 14-15 years by the close passage of the planet Mars)
	l i	i	i.	i	i		- The Ancients' 1st Iron Period (754-695 BC)
	1	1	1		1	<b>4.3.3.1.2.4. Ice Age 5d</b> - Post-Iowan ICE RETREAT continued. There may have been	739 BC - Mars threat 724 BC - Mars threat
	H	Н	Н	Н	Н	ice age symptoms following the foregoing	710 BC - Mars threat
	l į		į.	į.	Ĺ	event.	695 BC - Boundary Event - Ahaz Disturbance - Mars contact #1 - The sun's
	H		Н	Н	H		shadow moved forward on the sun-dial by 10 degrees on the day Ahaz died.
	ļ		l i	i I			he Ancients' 2nd Iron Period (695-680 BC)
			H		4.3.	3.1.3. Late Pleistocene Age (JH) 4.3.3.1.3.1. Ice Age 6 - Tazewell ICE	680 BC - Boundary event - 1st Hezekiah Disturbance - Mars contact #2 - The sun's shadow moved backward on the sun-dial by 10 degrees in Hezekiah 14.
≿	H		l i	i	i	ADVANCE, followed by Post-Tazewell ICE	
Į Š	Į.		I.				The Ancients' 3rd Iron Period (680-665 BC)
H <sub>H</sub>						4.3.3.1.3.2. Ice Age 7 - Carey ICE ADVANCE followed by Post-Carey ICE	665 BC - 2nd Hezekiah Disturbance - Boundary event - Mars contact #3 - Sennacherib's army was destroyed by a blast from heaven in Hezekiah 29. After
QUATERNARY			i	i	İ	RETREAT	the contact, Mars went into its current orbit.
Ĭ	1		_ 	1	-	2 - THE H	HISTORIC PERIOD (665-PRESENT)
	1	L		L	I	2A - TH	IE EARLY HISTORIC ERA (665-2 BC)
		L	L	L	L	Part 2A	-5 - Geology in the Early Historic Era
	Ī	Ī	1	Ī	1	4.3.3.1.3.3. Ice Age 8 - Manketo ICE	
			-		   	ADVANCE followed by Post-Manketo (Boreal) ICE RETREAT	
	H	H		4.3.	3.2.	Holocene Epoch	
	ĺ	į	1	ļ		3.2.1. Atlantic Age	
						2R - TUE I	L MIDDLE HISTORIC ERA (2 BC-1453 AD)
							5 - Geology in the Middle Historic Era
						Fait 2B-	5 - Geology III the Middle Historic Era
	li	i	i	i		2C - THE LA	ATE HISTORIC ERA (1453 AD-PRESENT)
	i	i	i	i	L		C-5 - Geology in the Late Historic Era
	li	i	i	i		. urt 20	
	V	V	Ÿ	Ÿ	Ÿ		

Notes

The geologic column was developed by geologists who were committed to the theory that the earth is millions (later hundreds of millions and then billions) of

Introductory Documents by John Holbrook Jr. © 8-Natural History - Draft 2021-04-03, 2022-12-30

# **GEOLOGIC COLUMN & HISTORY SYNCHRONIZED**

Here. I change the duration of time segments. See notes below table before examining table itself.

		Gl	EOI	_00	ЭIC	AL SPANS (reversed)	CATACLYSMIC EVENTS
	•	Curr	ent t	erms			
EARLY TERMS	NO3	Era	Period	Epoch	Age		
						_	

years old. Consequently, they believed that the geologic strata were laid down over long periods of time, and they associated them with time periods and gave them names like eon, era, period, epoch, and age. I believe, however, that the Biblical record is accurate, that the earth is 6,000 years old, and that the geologic strata were laid down in relatively brief periods of time by cataclysms that divided those 6,000 years into eras and sub-eras, depending on the severity of the cataclysms involved. Thus I associate some of the geologic strata with events, not with the time periods between the events.

Suggesting that the age of Universe needs to be reduced from 20 billion years to 6,000 years may raise some questions about my sanity, but I do so nonetheless. First of all, I believe that the Word of God is trustworthy. Second, there are already serious questions about the dating methodologies by which cosmologists and geologists base their estimates of age, and I expect that we are about to see precipitous drops in their figures.