Table 8E GEOLOGIC COLUMN (STRATA) & HISTORY SYNCHRONIZED

See notes below table before examining table itself.

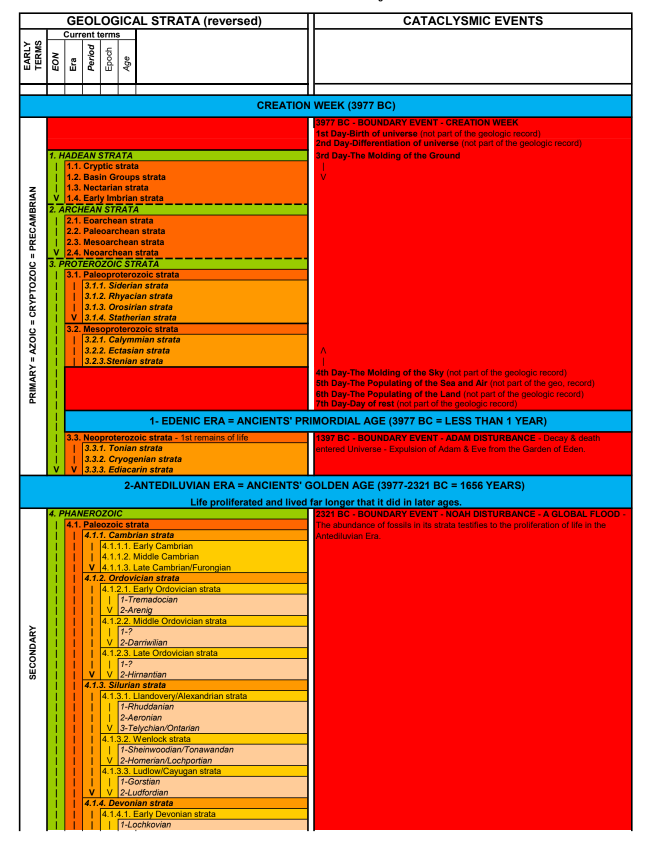


Table 8E GEOLOGIC COLUMN (STRATA) & HISTORY SYNCHRONIZED See notes below table before examining table itself.

		GE	OL	.00	SIC	AL STRATA (reversed)	CATACLYSMIC EVENTS
> ω		Curr		term	Ī		
EARLY TERMS	≥	_	Period	Epoch	a)		
2 =	EON	Era	Pe	유	Age		
-	┢						
	Ι	I	I	I	2-P	ragian	
	H	1	H			msian	
	-	Н	H	4.1.		Middle Devonian strata ifelian	
		į,	Ιį			ivetian	
	H	Н	Н	4.1.		Late Devonian strata rasnian	
	Ιį	ij	v		2-F	amennian	
	H		4.1.			niferous/Mississippian strata (plants) Early	
	l į			V	1-T	ournaisian	
	H		H			Middle lisean	
AR)	H		H	4.1.	5.3.	Late	
SECONDARY			V 11			erpukovian niferous/Pennsylvanian strata (coal)	
2	H		4.7			Early strata	
\overline{\sigma}	H	ı,	H			ashkirian	
	H	Н	Н			Middle strata Moscovian	
	Į į	ij	Ιį		6.3.	Late strata	
	Н	Н	V			asimovian Ezhelian	
	H		_	7. Pe	ermia	an strata	
	H		Н	4.1.	_	Cisuralian strata sselian	
	H	H	H	H		akmarian	
	1	1	1	Ü		rtinskian	
	H	Н	Н			ungurian Guadalupian strata	
	H	ij	H	H	1-R	oadian/Ufimian	
	H	Н	Н			Vordian/Kazanian Papitanian	
	l i	i.	Ιi		7.3.	Lopingian strata	
	H	V	l l	l l		Vuchiapingian Changhsingian	
	Ιį						ERA (2321-1464 BC = 857 YEARS)
1	H						ra = Ancients' Silver Age (2321-1870 BC = 451 years)
	H						& Migrations (2321-2221 BC = 100 years)
	Н	4.2.			ic sti	rata ic=New Red Strata	2221 BC - Boundary event - Peleg disturbance - Division of the Land - A
	H	H	1			Early Triassic strata	cataclysm caused the break-up of the single continent into several continents - probably a tectonic upheaval due to settling plates following on the Flood a
	H	l į	H	Ü		nduan	hundred years earlier.
				V	2-0	Olenekian 3a(2) Period - The I	Rise of Babylon (c.2221-2070 BC = 151 years)
₽R	İ	İ	İ	4.2.		Middle Triassic strata	2070 BC - Boundary event - Terah Disturbance - Tower of Babel - A cataclysm
ĮŽ		I		V		nisian adinian	destroyed the Tower of Babel and confounded the Babylonians' ability to speak a common language - probably an electrical discharge between the earth and
SECOND/	i	i	H		1.3.	Late Triassic strata	Jupiter occurred.
S	Н	Н	Н	Н		arnian Iorian	
	H	H	H	V		Phaetian	
	H	H	V 4.2	2 11	iraci	3a(3) Period - Ris	e of Civilization (2070-1870 BC = 200 years) 1870 BC - Boundary event - Abraham Disturbance - Sodom & Gomorrah
		H	1		2.1.	Early Jurassic strata	(1870 BC) - A cataclysm destroyed the Vale of Siddim and the cities of Sodom &
	H	1	H	Ш		lettangian inemurian	Gomorrah and created the African Rift or its greater expansion.
			H		_	inemunan Iliensbachian	
	1	1	1			oarcian	
				4.2.	_	Middle Jurassic strata alenian	
	ij	į	l į	l į	2-B	ajocian	
				V		athonian Pallovian	
	i	i	i		2.3.	Late Jurassic strata	
						Oxfordian Öimmeridgian	
	i	i	v	V		ithonian	

Table 8E GEOLOGIC COLUMN (STRATA) & HISTORY SYNCHRONIZED

See notes below table before examining table itself.

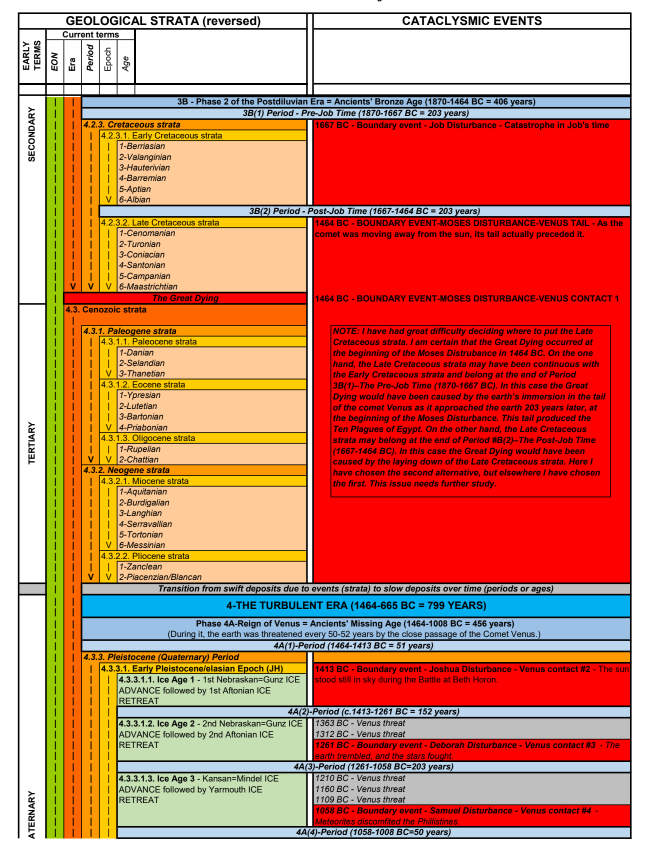


Table 8E GEOLOGIC COLUMN (STRATA) & HISTORY SYNCHRONIZED

See notes below table before examining table itself.

		GE	OL	OG	ilC	AL STRATA (reversed)	CATACLYSMIC EVENTS	
		Curr	ent t	erm	s			
EARLY TERMS	≥	_	Period	Epoch	_ n			
A =	EON	Era	Pe	Ё	Age			
οg		Т		Т	4.3.	.3.1.4. Ice Age 4 - Illinoisian=Riss ICE	1008 BC - Boundary event - David Disturbance - Venus contact #5 -	
1 ~	1	1	1	-1		VANCE followed by Sangamon ICE	Jerusalem was almost destroyed.	
		1	Ι.		RE	TREAT		
	Н				Phase 4B-War in the Sky=Ancients' Heroic or Mycenaean Age (1008-754 BC = 254 years) (During it, cosmic battles occurred in 101-102 year cycles, starting in 957 BC.)			
	Гi						Period (1008-957 BC = 51 years)	
	İ			4.3.	3.2.	Middle Pleistocene Epoch (JH)	957 BC - Event in the Sky - Cosmic battle #1 - In Solomon's time in Israel,	
		H		1		.3.2.1. Ice Age 5a - Iowan ICE ADVANCE bwed by Post-Iowan ICE RETREAT	Venus, Mars, & the moon appeared to be battling.	
	H				TOTIC		2)-Period (957-855 BC = 102 years)	
			H		43	.3.2.2. Ice Age 5b - Post-Iowan ICE	906 BC - Venus threat	
			Ιi	H		TREAT continued	855 BC - Event in the Sky - Cosmic battle #2 - In Jehoram's time in Judah and	
		l į	ij	İ			Akhnaton's time in Egypt, Venus, Mars, & the moon appeared to be battling.	
						480	3)-Period (855-754 BC = 101 years)	
	Гi	Ιi	l i	i.	4.3.	.3.2.3. Ice Age 5c - Post-Iowan ICE	805 BC - Venus threat	
	l i	l i	i.	i.		TREAT continued	754 BC - Event in the Sky - Cosmic battle #3 - Venus, Mars & the moon	
			1	H			appeared to be battling in the sky. Mars vanquished Venus, propelling her into her current orbit.	
	H	H	H	Н			& Boundary Event - Azariah Disturbance - A severe earthquake struck the	
	Ιi	Ιi	l i	i.			Middle East, which was known as the "Commotion in the days of Uzziah."	
	1	1	1	1			ents' Iron Age = Early Archaic Period (c.754-665 BC = 89 years) areatened every 14-15 years by the close passage of Mars.)	
	H	Н		Н	_		1)-Period (c.754-695 BC = 59 years)	
	H	H	H	н	43	.3.2.4. Ice Age 5d - Post-Iowan ICE	739 BC - Mars threat	
	Hil	H	H	H		TREAT continued. There may have been ice	724 BC - Mars threat	
	Гi	l i	l i	i.		e symptoms following the foregoing event.	710 BC - Mars threat	
	1	1	1	1	Ŭ		695 BC - Boundary Event - Ahaz Disturbance - Mars contact #1 - The sun's shadow moved forward on the sun-dial by 10 degrees on the day Ahaz died.	
ξ		1	i,	i				
§	T	Τ	Τ				-Period (695-680 BC = 15 years)	
🖺				4.3.		Late Pleistocene Epoch (JH)	680 BC - Boundary event - 1st Hezekiah Disturbance - Mars contact #2 - The	
QUATERNARY	Ţ					.3.3.1. Ice Age 6 - Tazewell ICE ADVANCE,	sun's shadow moved backward on the sun-dial by 10 degrees in Hezekiah 14.	
ĕ					IOIIC	owed by Post-Tazewell ICE RETREAT	(3)-Period (680-665 BC = 15 years)	
					43	.3.3.2. Ice Age 7 - Carey ICE ADVANCE	665 BC - 2nd Hezekiah Disturbance - Boundary event - Mars contact #3 -	
	H	H	H	H		owed by Post-Carey ICE RETREAT	Sennacherib's army was destroyed by a blast from heaven in Hezekiah 29. After	
	H	į.	į.	İ		,	the contact, Mars went into its current orbit.	
	Н	H	H	H		5 - THE EARLY	/ HISTORIC ERA (665-2 BC=663 YEARS)	
		1	1	1			: 5B-The Middle East (665-2 BC)	
	İ			1		5B(1)-Period - Late Archaic Pe	eriod = Neo-Babylonian Supremacy (665-487 BC = 178 years)	
		1	Ţ	T		.3.3.3. Ice Age 8 - Manketo ICE ADVANCE		
			l l			owed by Post-Manketo (Boreal) ICE		
			V	V		TREAT ene Period (JH)		
			4.3.4			Atlantic Epoch (JH)		
						Addition Epoch (off)		
	Ÿ	V	V	V				

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 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 <u>Lassociate some of the geologic strata with events</u>, 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.