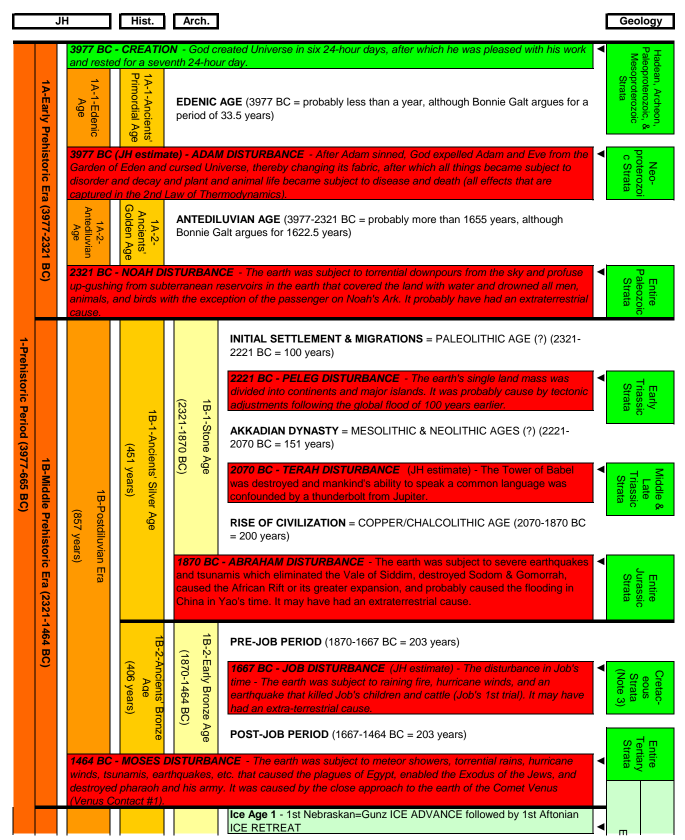
## THE HISTORIC ERAS

(catastrophes & geologic strata included)



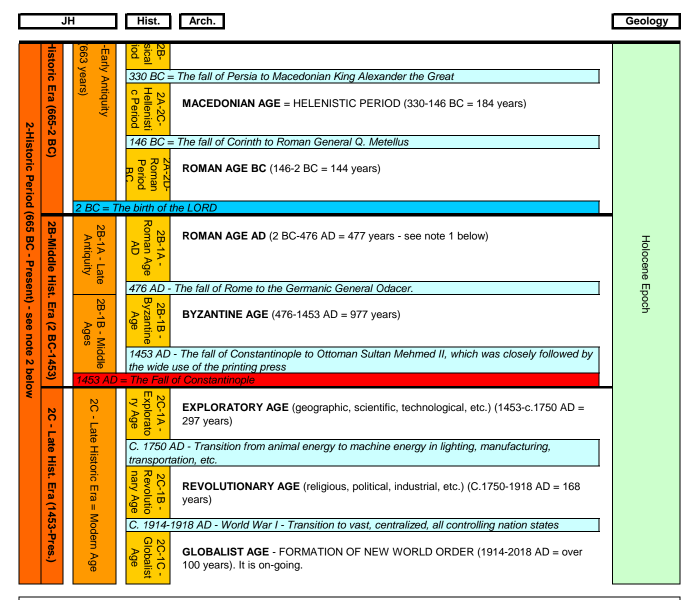
## THE HISTORIC ERAS

(catastrophes & geologic strata included)

JH		Hi	ist.	Arc	ch.			Geo	logy		
4				(457 years)	1C-1-Ancient's Missing Age (JH)	(1464-1008 BC)	1C-1-Middle Bronze Age	REIGN OF VENUS (1464-1008 BC = 456 years) - During it, the earth was threatened every 50-52 years by the close passage of the Comet Venus, which caused the following:  1413 BC - JOSHUA DISTURBANCE (Venus Contact #2) Ice Age 2 - 2nd Nebraskan=Gunz ICE ADVANCE followed by 2nd Aftonian ICE RETREAT  1261 BC - DEBORAH DISTURBANCE (Venus Contact #3) Ice Age 3 - Kansan=Mindel ICE ADVANCE followed by Yarmouth ICE RETREAT  1058 BC - SAMUEL DISTURBANCE (Venus Contact #4) Ice Age 4 - Illinoisian=Riss ICE ADVANCE followed by Sangamon ICE RETREAT	<b>* * *</b>	arly Pleistocene Age (JH) (456 years)	
Prehi	10-			100	8 BC	- DAV	/ID DI	STURBANCE - The earth was subject to a thunderbolt (?) that nearly			_
stori	C-Late		1-C-Turbulent Era	des	troyed	d Jerus				he Pi	
1-Prehistoric Period (3977-665 BC) continued	Prehistoric Era	(799 years)		(254 years	ntact # 1C-2-Ancients' Heroic		1C-2-Late Bronze Age =Mycenaean Age	Ice Age 5 - Iowan ICE ADVANCE followed by Post-Iowan ICE RETREAT  WAR IN THE SKY (1008-754 BC = 254 years) - During it, the comet Venus, the planet Mars, and the moon appeared to battle in the sky on three occasions:  957 BC - COSMIC BATTLE #1 in Solomon's time.	◀	Middle Pleist	The Pleistocene Epoch (r
BC)	(1464-665			ars)	Hero	an Aç	onze	855 BC - COSMIC BATTLE #2 in Jehoram's time.  754 BC - COSMIC BATTLE #3 in Azariah's time.(the last battle in the sky involving Venus, Mars, and the moon)		tocen	oughl
continued	5 BC)				Age					Pleistocene Age (JH)	(roughly 820 years)
						AZARIAH=UZZIAH DISTURBANCE - The entire Middle East was devastated by a us earthquake which coincided with (a) COSMIC BATTLE #3 and (b) the Foundation				(31	s)
				of F	Rome		by Romulus & Remus Ice Age 5 - Post-Iowan ICE RETREAT continued			(313 years)	
				=Archaic Period 1 (89 yrs)	1C-3-Ancients' Iron	<b>REI</b> 0	GN OF MARS (754-665 BC = 89 years) - During it, the earth was threatened every ears by the close passage of the planet Mars, which caused the following:  BC - AHAZ DISTURBANCE = MARS CONTACT #1 - During it, the shadow on				
						the s	sun-a	ial moved forward by 10 degrees.			-
						ice i	Ice Age 6 - Tazewell ICE ADVANCE, followed by Post-Tazewell ICE RETREAT				
					Iron Age			- 1st HEZEKIAH DISTURBANCE = MARS CONTACT #2 - During it, the		Late Pleis: (rough	
								on the sun-dial moved backward by 10 degrees.  - Carey ICE ADVANCE followed by Post-Carey ICE RETREAT	•	tocen hly 50	
Ass	yrian I	King .		cheri	b. It w	as cau	used	- The earth was subject to a thunderbolt that destroyed the army of the by MARS CONTACT #3 (the last close approach to the earth of the planet it.		Pleistocene Age (JH) (roughly 50 years)	
				Period	2A.	Ice /	Age 8	3 - Manketo ICE ADVANCE followed by Post-Manketo (Boreal) ICE RETREAT	<b>▼</b>	Ξ	
				riod 2	2A-2A -	NEO-BABYLONIAN AGE (665-487 BC = 178 years)  The fall of Babylon to the Medo-Persian King Cyrus the Great (two years prior to Proclamation)					
	2A-I										
	2A-Early I		2A-2	_	2A-			I AGE (487-330 BC = 157 years)			

## THE HISTORIC ERAS

(catastrophes & geologic strata included)



**Note 1:** The line of demarkation between the Pre-historic Period and the Historic Period is often placed circa 750 BC. There is, however, little substantial evidence for the dates that are normally placed in the Archaic Period (750-457 BC) - particularly in its early years. Therefore I have set the line of demarkation at 665 BC, thereby splitting the Archaic Period into two parts - Archaic Period I (754-665 BC) and Archaic Period II (665-457 BC) - to coincide with the major discontinuity produced by Mars Contact #3..

**Note 2:** In calculating time periods which cross the boundary between BC and AD, one must subtract 1 year. For example, the *Antiquity* period between 665 BC and 476 AD is 665 - 1 + 476 = 1140 years and the *Historic Period* between 665 BC and 2016 AD is 665 -1 + 2016 = 2680 years.

**Note 3:** I have had great difficulty deciding where to put the Late Cretaceous strata. I am certain that the Great Dying occurred at the beginning of the Moses Distrubance. On the one hand, the Late Cretaceous strata may have been continuous with the Early Cretaceous strata and belong at the end of Period 3B(1)—The Early Job Time. In this case the Great Dying would have been caused by the earth's immersion in the tail of the comet Venus as it approached the earth in 1464 BC; this tail produced the Ten Plagues of Egypt. On the other hand, the Late Cretaceous strata may belong at the end of Period 3B(2)—The Late Job Time. In this case the Great Dying would have been caused by the laying down of the Late Cretaceous strata in 1464 BC. Here I have chosen the first alternative, but elsewhere I have chosen the second. This issue needs further study.

Introductory Documents by John Holbrook Jr. © 9-Human History - Draft 2021-02-04, edited 2022-12-30

## THE HISTORIC ERAS

(catastrophes & geologic strata included)

JH	Hist. Arch.	Geology