


























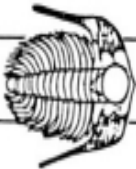




**INDEX FOSSILS**

Walking out over the fields, you pick up an old bone. Can you date when the animal died? No, you cannot. Nearby you see a large tree. Without cutting it down, can you date when, many decades ago, it first sprouted? No. Yet evolutionists claim to approximately date to MILLIONS of years in the past — solely on the basis of certain ocean fossils! Here are some of those fossils:

<b>CENOZOIC ERA</b> (AGE OF RECENT LIFE)	QUATERNARY PERIOD		PECTEN 	NEPTUNEA 
	TERTIARY PERIOD		CALYPTRAPHORUS 	VENERICARDIA 
<b>MESOZOIC ERA</b> (AGE OF MEDIEVAL LIFE)	CRETACEOUS PERIOD		SCAPHITES 	INOCERAMUS 
	JURASSIC PERIOD		PERISPINCTES 	NERINEA 
	TRIASSIC PERIOD		TROPHITES 	MONOTIS 
<b>PALEOZOIC ERA</b> (AGE OF ANCIENT LIFE)	PERMIAN PERIOD		LEPTODUS 	PARAFUSULINA 
	PENNSYLVANIAN PERIOD		DICTYOCLOSTUS 	LOPHOPHYLLIDIUM 
	MISSISSIPPIAN PERIOD		CACTOCRINUS 	PROLECANITES 
	DEVONIAN PERIOD		MUCROSPIRIFER 	PALMATOLEPUS 
	SILURIAN PERIOD		CRYSTIPHYLLUM 	HEXAMOCERAS 
	ORDOVICIAN PERIOD		BATHYURUS 	TETRAGRAPTUS 
	CAMBRIAN PERIOD		PARADOXIDES 	BILLINGSSELLA 
	PRECAMBRIAN ERA	—		