280 million		Permian	Last trilobites, last eurypterids, first modern insects
310 million	Paleozoic	Pennsyl- vanian	First conifers, first primitive (wingless) insects, first reptiles
355 million		Mississip- pian	First bryophytes (mosses and liver- worts)
405 million		Devonian	First fungi, first seed- bearing plants, first amphibians
440 million		Silurian	First land plants, first land animals
500 million		Ordovi- cian	First bryozoans, first vertebrates (jawless fishes)
600 million		Cambrian	Almost every major phylum of living things
	Protero- zoic		Marine worms (trails, burrows)
(3.4 billion) [4.55 billion]	Archeo- zoic		Marine bacteria, Marine algae (oldest surface rocks) [age of earth]

Lecture Four:

The Unified Creationist View and the "Kinds" of Creation

In the first two lectures of this series, we attempted to establish the need for a self-consistent, coherent, responsible Creationist alternative to Evolutionism, and we proposed the Unified Creationist View as that alternative. In the third lecture we dealt with the chronology of the Creation Days and the creative events of Genesis 1-2. We proposed the