













Background vs. Global Mass Extinction Events

- Background Rates = 96% of all extinctions.
- Phanerozoic average @ ~ 25% per 1 Myr.
- Geographic range & larval life styles regarding survivorship.
- Selective opportunities for diversification.
- The Red Queen Hypothesis.

























































~Constant Probability of Extinction

- Red Queen Hypothesis: Must keep running to stay in same place.
- Constant evolution by competitors, predators, and parasites.

The BIG FIVE of the Phanerozoic

Extinction Episode	<u>Age, Ma</u>	% Extinction
• Cretaceous (K/T Boundary)	65 Ma	76
Triassic	215 Ma	76
• Permian (P/T Boundary)	250 Ma	96
Devonian	365 Ma	82
Ordovician	440 Ma	85







The Permo-Triassic Boundary: The Mother of all Mass Extinctions

- Came close to losing all multicellular life.
- Considered one of the four major advancements.
- Box score of exterminations: 96% of all spp. & 50% of all families.
- Selectivity of the P/T Boundary.
- Multiple Causation Hypothesis.

The Four Major Advancements in Evolutionary Biology

- Origin of life
- Origin of multicellular life (Eukarya)
- Cambrian Explosion
- P/T Boundary Mass Extinction Event

P/T box score of exterminations

Rem: 96% of all spp. & 50% of all families

- 8 of 27 insects
- 21 of 27 reptiles
- 6 of 9 amphibians
- 70% of marine invertebrate genera including most corals.
- 1 major order of forams (the only time this has happened!).

Selectivity of the P/T Boundary

- 35% cosmopolitan genera vs. 93% endemic genera went extinct (same pattern as background extinction).
- END of the <u>**Trilobites**</u> as opposed to other marine arthropods.

Multiple Causation Hypothesis aka "World-went-to-hell" hypothesis

- Researchers tend to search for a single unified cause.....climate change, sea level change, oceanic anoxia, flood basalts, acid rain, etc.
- As much as 5 Ma separation period!
- Bolide impact hypothesis?











Impact Event at the Permian-Triassic Boundary: Evidence from Extraterrestrial Noble Gases in Fullerenes

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The Permian-Triassic boundary (PTB) event, which occurred about 251.4 million years ago, is marked by the most severe mass extinction in the geologic record. Recent studies of some PTB sites indicate that the extinctions occurred very abruptly, consistent with a catastrophic, possibly extraterestrial, cause. Fullerenes (c_{so} to C_{so}) from sediments at the PTB contain trapped helium and argon with isotope ratios similar to the planetary component of carbonaccous chondrites. These data imply that an impact event (asteroidal or cornetary) accompanied the extinction, as was the case for the Cretaceous-Tertiary extinction event about 65 million years ago.

Nature 2001. 291:1530-1533.

















K/T Boundary – Impact extinction

- 60 to 80% kill of all spp.
- END of the <u>Ammonites</u> as opposed to other marine molluscs.
- Bivalves were less selectively hit, broad range survival.
- Sea Urchins were selectively hit as well.

















The Human "Meteor"

- Pleistocene Megafauna of N. America vs. African Megafauna (Ecological naïveté).
- Polynesian Birds are dropping like flies.
- Habitat destruction and global warming, our biggest experiment.
- Fortuitous Contingency of Cosmic Explosions?











Approximately 1/5 of all bird species in the world have gone extinct in association with human colonization of the Pacific islands.







Current estimated extinction rates vs. the Big Five

• Based on rates of deforestation and patterns of tropical diversity and endemism ...in the next 30 years, 5-10% of Earth's species will go extinct.

- Such a rate is 100 to 1000 times the background extinction rate.
- How about when global warming kicks into high gear?

• Given the current rate of human population growth, this rate is likely to continue long enough to result in a mass extinction.

• This will be the first mass extinction caused by an organism.

The effect of magnetic fields on γ -ray bursts inferred from multi-wavelength observations of the burst of 23 January 1999

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Gamma-ray Sursts (ORIS) and thought to acias when an activeney relativistic outflow or particles treas an anxieve Observations of the evolving changes in emission at many weeksightal allow us to investigate the origin of the photons, and so potentially determine the nature of the aplacies. Here we report the results of -rays, optical, intrard assumiliantics, millionizes and radio determines the nature ORIS 2005 and the starting of the origin of the photons, and so potentially determine the nature of the aplacies. Here we report the results of -rays, optical, intrard assumiliantics, millionizes and radio determines the nature ORIS 2005 and the starting of the integretation of the pack flax of the afterglow, cone day after the burst, has a lower frequency than observed for other bursts, this arguing the above the other senses. We support that the differences between bursts reflect variations to the magnetic-flax

Nature 1999. 398:394-399.

