

DARWIN'S VIEW OF EXTINCTION

...species and groups of species gradually disappear, one after another, first from one spot, then from another, and finally from the world.

The inhabitants of each successive period in the world's history have *beaten their predecessors* in the race for life, and are, insofar, higher in the scale of nature.

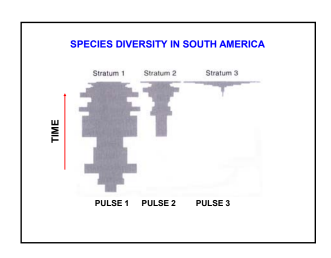
Darwin 1859

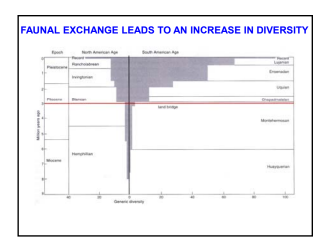
FAUNAL REPLACEMENT AMONG SIMILAR ECOTYPES TO STAND THE PLACEMENT AMONG SIMILAR ECOTYPES PLACEMENT AMONG SIMILAR ECOTYPES TO STAND THE PLACEMENT AMONG SIMILAR ECOTY

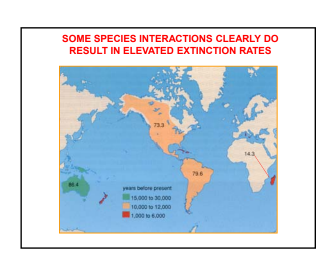
THE GREAT AMERICAN INTERCHANGE

 During periods of glaciation (called glacial pulses) faunal exchange between North and South America was enhanced by a continuous wet forest habitat.









SIMPSON'S CONTRASTING VIEW OF EXTINCTION

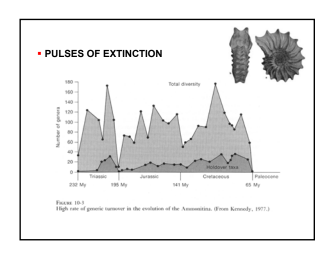
In the history of life it is a striking fact that major changes in the taxonomic groups occupying various ecological positions do not, as a rule, result from direct competition of the groups concerned in each case and the survival of the fittest. ... On the contrary, the usual sequence is for one dominant group to die out, leaving the zone empty, before the other group becomes abundant...

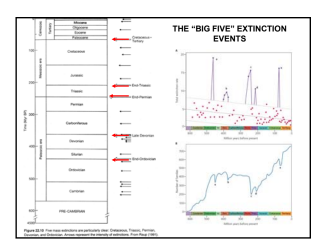
Simpson 1944

TWO FACTORS IN THE PACE OF EXTINCTIONS

- Background extinction: the normal rate of extinction for a taxon or biota
- Mass extinction: a statistically significant increase above background extinction rate

BACKGROUND VERSUS MASS EXTINCTION RATES AMONG MARINE FAMILIES BACKGROUND RATE OF EXTINCTION MASS EXTINCTIONS



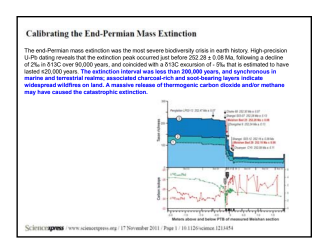


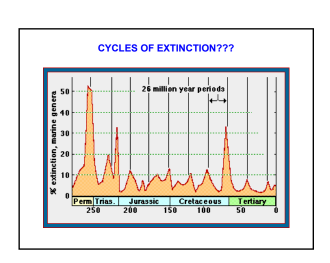
SPECIES LOSS DURING MASS EXTINCTIONS

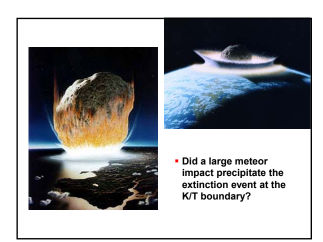
TABLE 1 $\,$ Comparison of species extinction levels for the Big Five mass extinctions

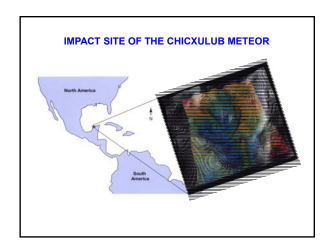
Extinction episode	Age, Myr before present	Percent extinction
Cretaceous (K–T)	65	76
Triassic	208	76
Permian	245	96
Devonian	367	82
Ordovician	439	85

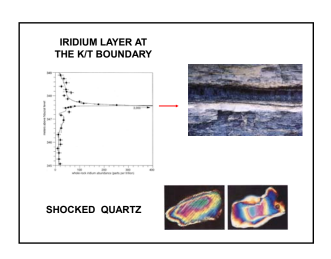
Event	Proposed Couses	
The Orderician Event tribed age million years age; within 5.5 to 15 million years 37% of general were first, an extremated 16% of species.	Ornert of alternating glastal and interglastial epitodic, repeated market transpressions and syndrome or the Appalactions of Syndrome or the Appalactions of facting atmospheric and ones of chemistry Sequestration of carbon disable, lowering aver- age global sexperiorance.	
The Enverient Free! (Index 5) partition pears age; within 19 to 3 (Index 5) partition pears age; within 19 to 3 million years 19 to 6 geneta ware bird, an extinued 73% of species.	closed cooling flottless of by global warmings, pensibly safety by the disconfictions of land places, with a second-selectation of a land places, with a second-selectation good services, and fall is attemphere; convenientation of cardion doubtle. Exhibere for embioprised deep water armins and the spread of areas, to warm by time- tions are defined used of impacts and a narroand or comes, but their timing and impacts are a nailyset of delines.	Causality? Global Change in the
The Permiss Event Ended 23 million years ago; to less than 60,000 years year of geneta were loot, an exti- mated 96% of species.	Sherian volcanium. Global warning. Spread of deep marte emolt; waters. Devated hydrogen stalks and carbon doode concentrations in both number and terrestal realism. Crosse acadifications, Evidence for an Impact still delated.	Environment? Glaciations? Asteroid impacts? Volcanism?
The Triquic Event Ended 200 million years ago; within it y mil- tion years to 600,000 years 27% of genera were lost, an estimated 80% of species. The Creticamon Event	Activity in the Central Atlantic Magnitic Province thought to have elevated amoughests carbon double levels, which increased global temporatures and fuel to a calcification crisis to the world occare.	• Elevation of CO ₂ levels?
The development age; within 2.5 million years to less than a year ago, of general were lost, an extinsted year in figures.	An impact in the Yacatan is thought to have lied to a global carefurn and caused capit cooling. Proceeding the impact, fusion any share been de- clining energy to a vivitery of cluster, write arrans in what that instance (article disolate) lawling to rapid global warming, sections upolit altering biogeography and accelerating ensuine, pose- ularly contributing to occare extraphication and anotic episodes.	

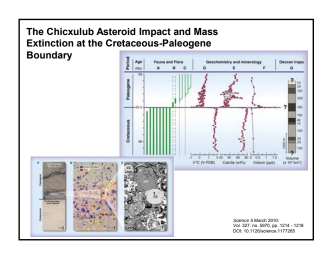


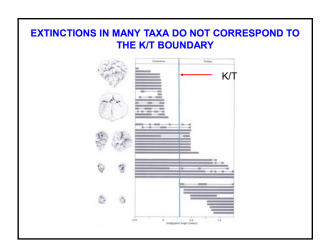


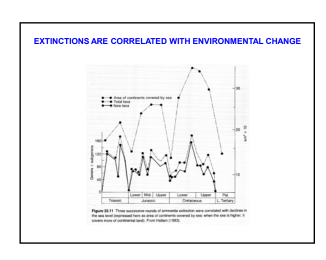


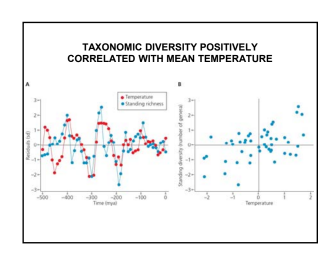


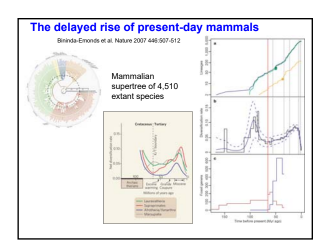


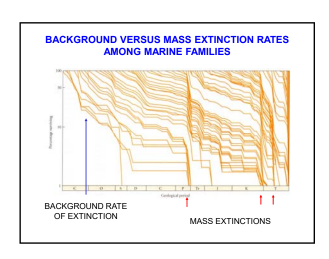




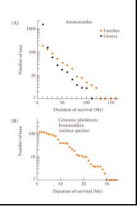








- The observation of constant rates of background extinction suggests that as the evolution of a group proceeds, it becomes neither more or less resistant to new changes in the environment.
- This observation has been proposed to be evidence for the Red Queen hypothesis.
 (Van Valen 1973). The continual coevolution of other species prevents species from attaining a higher level of fitness.



ARE MAJOR TRENDS IN THE FOSSIL RECORD DUE TO SELECTION OPERATING AT THE LEVEL OF SPECIES?

- The possibility that long-term trends in the fossil record are due to differential survival of species raises the question of whether selection can operate at multiple levels.
- Usually we think of the individual as the unit of selection, but is there any evidence that selection can operate on groups or lineages?

SPECIES SELECTION CAN BE DUE TO DIFFERING RATES OF SPECIATION OR EXTINCTION (A) (B) (B) (Differential speciation extinction extinction extinction original form)

CONDITIONS NECESSARY FOR SPECIES SELECTION

- The character showing the trend (e.g., body size) is correlated with the extinction rate, or speciation rate, or both.
- The character shows "heritability" through speciation events. For example, species with larger than average body size tend to give rise to new species with larger than average body size.

TREND DUE TO SPECIES SELECTION

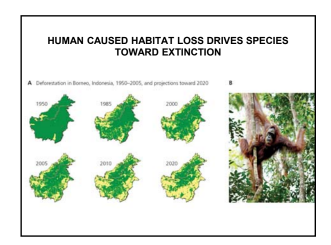
- The abundance of volutid snails shows a higher rate of speciation in lineages without a planktonic larval stage (NP) than in lineages that have a planktonic larvae (P).
- Over time the ratio of NP to P species increased

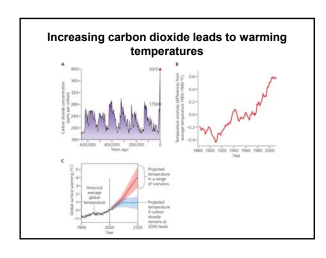
EXTINCTION SUMMARY

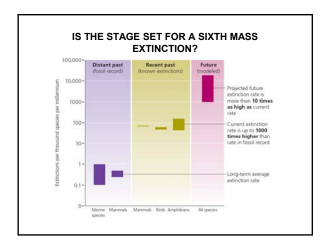
- There are two contrasting views of extinction.
 Competitive replacement due to natural selection (Darwin) and ecological change (Simpson). This latter view can be expressed asspecies simply running out of niche space...(Williams).
- Catastrophic events cause an abrupt elevation in the background extinction rate extinction. This effect is likely due to a combination of rapid environmental change and a cascade effect caused by break up of complex biotic interactions.
- The process of differential extinction may contribute to long-term trends in evolution.











The current rate of extinction may equal or even exceed the rate of loss during the Permian Mass Extinction.

This statement reflects a growing concern with the rapid loss of biodiversity as a result of anthropogenic effects on the environment.

But, is it true?

Large numbers of vertebrates began rapid population decline in the late 19th century The current rate of species extinction is ~1,000 times the background rate of extinction and is attributable to human impact, ecological and demographic fluctuations, and inbreeding due to small population sizes. The rate and the initiation date of rapid population decline (RPD) can provide important clues about the driving forces of population decline in initiation date of rapid population decline (RPD) can provide important clues about the driving forces of population decline in initiation date of rapid population sizes that in many threatened vertebrate species. But they are generally unknown. We analyzed the genetic diversity data in 2,764 vertebrate species. Our population genetics modeling suggests that in many threatened vertebrate species the RPD on average began in the late 19th century, and the mean current size of threatened vertebrates is only 5% of their ancestral size. We estimated a ~25% population decline every 10 y in threatened vertebrate species. A Fint phase Second phase B Nacio Nacio

