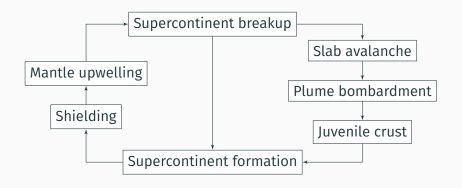
Supercontinents and Superplumes

in the Precambrian

November 14, 2019

Indian Institute of Science Education and Research, Kolkata

Supercontinents



A supercontinent is the assembly of most or all of Earth's cratons to form a single large landmass.

Superplumes

A mantle plume is an upwelling of abnormally hot rock within the Earth's mantle.

A superplume event is a short lived mantle plume event during which several plumes rose to the base of lithosphere.

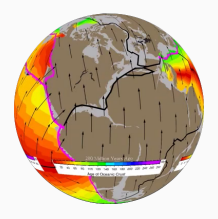
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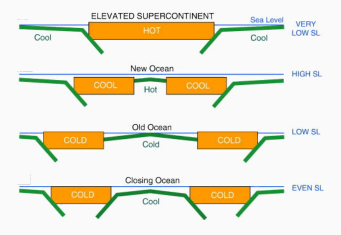
Short lived = less than 100 million years

Plate spreading



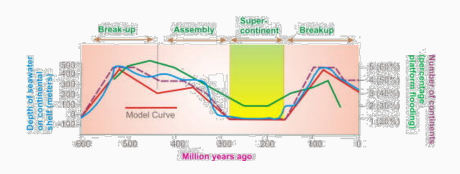
Superplumes increase plate tectonic activity, hence the *plate spreading* rate increases tremendously.

Sealevels



supercontinent \implies lots of old seafloor \implies low sea level

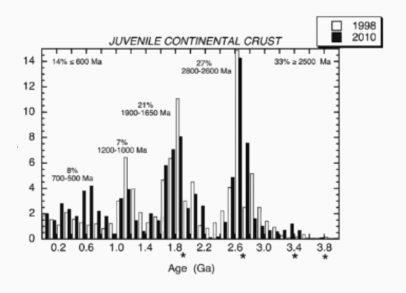
Supercontinent cycle vs sealevel



Evidence for superplume events

- · Increase in surface temperature.
- Deposition of black shale sediments with *elevated* $\delta^{13}C$ in sea water.
- · Increased production of juvenile crust.
- · Rise in sea level.

Juvenile crust



Carbon reservoirs

Pool	Quantity (gigatons)
Atmosphere	720
Biosphere	2,000
Oceans	3,840
Fossil fuels	4,130
Lithosphere	75,000,000

Supercontinent cycle vs carbon cycle

Supercontinent breakup

- Tectonic plates get subducted with lots of carbon deposits.
- Volcanism at mid-oceanic ridges releases CO₂.
- Continental rift systems also release CO₂.

Supercontinent cycle vs carbon cycle

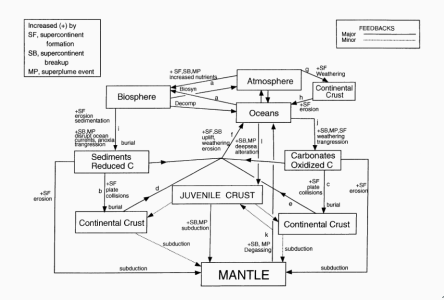
Supercontinent breakup

- Tectonic plates get subducted with lots of carbon deposits.
- Volcanism at mid-oceanic ridges releases CO2.
- Continental rift systems also release CO₂.

Supercontinent formation

- Collision of plates destroys rocks containing carbonates.
- Surface area of the supercontinent increases, hence weathering of rocks lowers CO₂ levels.

Supercontinent cycle vs carbon cycle



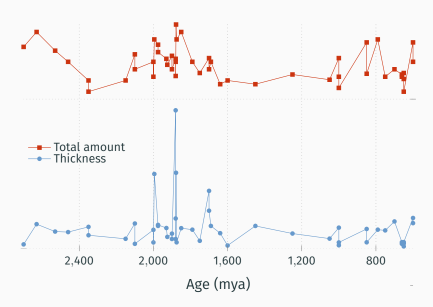
Black shale

Black shale is a fine grained, sedimentary rock.

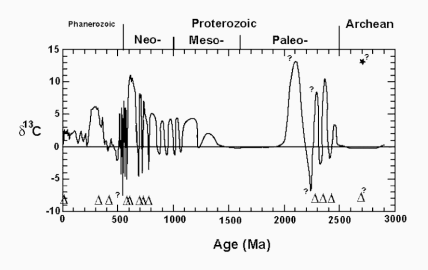
It is formed in *anoxic* and *reducing* environments.



Black shale deposits in the Precambrian



$\delta^{13}C$ in black shale





Thank you! Questions?

References

Kent C. Condie, David J. Des Marais, Dallas Abbott Precambrian superplumes and supercontinents: a record in black shales, carbon isotopes, and paleoclimates? (Precambrian Research, 2000)