Thomas R. Worsley and the Supercontinent Cycle

R. Damian Nance
J. Brendan Murphy
keyword
“supercontinent cycle”
Meert (2012)

U/Pb ages after Hawkesworth et al. (2010)

Orogenic peaks after Runcorn (1962)
Early Advocates for Tectonic Episodicity

Umbgrove (1947)

~250 m.y. “pulse” in Phanerozoic sea level, orogeny, basin formation, climate and magmatism.
Early Advocates for Tectonic Episodicity

Holmes (1951); Wilson et al. (1960); Burwash (1963)
  Orogenic episodicity in Precambrian fold belts

Holmes (1954); Gastil (1960)
  Episodicity in continental crust formation

Voitkevich (1958); Vinogradov & Tugarinov (1962); Runcorn (1962); Dearnly (1966)
  Episodicity in radiometric age data

Sloss (1963)
  Tectonic episodicity inherent in recognition of cratonic sequences
Sutton’s (1963) “Chelogenic Cycles”
(global-scale shield-forming events)

- Called for an episodic clustering of continents

- Rather than producing a supercontinent, cycle resulted in periodic recurrence of two antipodal continental clusters, the assembly and breakup of which were responsible for the record of orogenic episodicity

- Cycle was thought to occur because small subcontinental convection cells first resulted in continental clustering and orogeny in continental interiors, but then coalesced into larger cells that fostered continental breakup, orogenic quiescence, and the later regrouping of the disrupted continental masses into two new antipodal clusters

- Cycle had periodicity of 750-1250 m.y. and had been repeated at least four times during Earth history
Tectonic Episodicity and Plate Tectonics

Wilson (1966)
Wilson cycles of ocean opening and closure

Tectonic cycles applied to evolutionary biogenesis

Mackenzie and Pigott (1981)
Episodicity in pattern of Phanerozoic sedimentary cycling

Meyer (1981)
Episodicity in distribution of ore-forming processes through time

Condie (1982)
Orogenic episodicity supported by increasingly precise radiometric ages
Radiometric Ages for Periods of Major Orogenesis

Condie (1982)
Two ~300 m.y. Supercycles in Phanerozoic Record of Climate, Sea Level and Granitoid Magmatism.

Fischer (1982)
Worsley et al. (1984, 1985)
Worsley et al. (1984)
Depth of seawater on continental shelf (meters)

Worsley et al. (1984)
Depth of seawater on continental shelf (meters)

Million years ago

Worsley et al. (1984)

Vail et al. (1977)
Proposed Driving Mechanism

ELEVATED SUPERCONTINENT

HOT

Heat Accumulation

Opening Ocean

COOL

Heat Dissipation

Closing Ocean

COLD

Collapsing Ocean Floor

Sea Level

VERY LOW SL

HIGH SL

EVEN SL
Worsley et al. (1985)
Supercontinentality

• Tectonic activity dominated by epeirogenic uplift as trapped mantle heat accumulates beneath largely stationary supercontinent

• Accretionary orogeny expected at margins of exterior (Panthalassic) ocean, now at its largest size

• With sea level at its lowest elevation, terrestrial deposition enhanced

• Sequestering of isotopically light carbon in non-marine and organic-rich sediments, and heavy sulfur in evaporites, expected to produce a record of low $\delta^{13}C$ and $\delta^{34}S$ in reciprocal marine platform reservoir

• Massive extinctions expected to accompany loss of shallow marine habitat

• Cold climates (potentially leading to continental glaciation) expected to develop as $CO_2$ is removed from the atmosphere by weathering of large areas of subaerially exposed continental crust
Supercontinent Breakup and Dispersal

- Younging of world ocean floor through rifting and opening of new (interior) ocean basins, coupled with subsidence of dispersing continental fragments, should raise sea level to its maximum elevation.

- Collisional orogeny minimal, although accretionary orogeny and terrane accretion expected on exterior ocean margins.

- Rapid biotic diversification and enhanced preservation of platform sediments with increasing high values of $\delta^{13}C$ and $\delta^{34}S$ should accompany continental drowning.

- Warm, equable climates should develop as continental flooding allows atmospheric $CO_2$ levels to build.
Supercontinent Assembly

- Accretionary and collision orogenesis should increase to a maximum.

- Global sea level should first rise and then fall as subduction consumes first the old and then the young floor of interior oceans (opening and then closing back-basins along their margins).

- Active margin sedimentation should increase.

- Atmospheric CO$_2$ levels should fall, causing global climates to deteriorate.
Worsley et al. (1984, 1985)
Worsley et al. (1984, 1985)