

RADIOMETRIC DATING INACCURACIES

Carbon Dating Problems

Fairbanks Creek mammoth in 1949	Dima (a frozen baby mammoth)
Lower Leg - 15,380 yo	One part of mammoth - 40,000 yo
Skin - 21,300 yo	Another part of mammoth - 26,000 yo
	Wood next to mammoth - 9-10,000 yo
Living mollusk shells in 1963 - 2,300 yo	
Freshly killed seal in 1971 - 1,300 yo	Colorado Creek, Alaska in 1992
	2 mammoths found side by side
	One mammoth - 22,850 yo
Living snails in 1984 - 27,000 yo	The other one - 16,150 yo

Conflicts in Dating

In 1993 scientists found wood (trees) buried in basalt flows (69 feet deep)	Hualalai basalt, Hawaii
Wood samples sent to two laboratories to be carbon dated - 44 <u>thousand</u> yo	Potassium-argon dated - 1.4-22 million yo
Basalt sent to two laboratories to be Potassium-argon dated - 45 <u>million</u> yo	Reality AD 1801
Sunset Crater, Northern Arizona	Mt. Etna basalt, Sicily
Potassium-argon dated - 200,000 ⁺ yo	Potassium-argon dated - 140,000-350,000
Reality AD 1065	Reality AD 1065
Lava flows at Mt. Ngaurhoe, New Zealand	Rocks that were created since the 1980 eruption of Mount St. Helens dated up to 2.8 million yo
Potassium-argon dated - 275,000 yo	
Reality AD 1949, 1954, 1975	

Courtesy Kent Hovind @ www.drdino.com

Also see Chapter 6 “Inaccurate Dating Methods - why the non-historical dating techniques are not reliable” in The Evolution Handbook by Vance Ferrell. This entire 992 page book may be viewed at www.evolution-facts.org. Chapter 6 lists in detail the top 20 methods of dating materials, supposedly older than a few thousand years, and shows how they are all notoriously unreliable.

- 1) Uranium-lead dating
- 2) Thorium-Lead dating
- 3) Lead 210 dating
- 4) Helium dating
- 5) Rubidium-strontium dating
- 6) Potassium-argon dating
- 7) Potassium-calcium dating
- 8) Strata and fossil dating
- 9) Radiocarbon (carbon 14) dating
- 10) Amino acid decomposition dating
- 11) Racemization dating
- 12) Astronomical dating
- 13) Paleomagnetic dating
- 14) Varve dating
- 15) Tree ring dating
- 16) Buried forest strata dating
- 17) Peat dating
- 18) Reef dating
- 19) Thermoluminescence dating
- 20) Stalactite dating

