RADIOMETRIC DATING INACCURACIES

Carbon Dating Problems

Fairbanks Creek mammoth in 1949

Lower Leg - 15,380 yo Skin - 21,300 yo

Living mollusk shells in 1963 - 2,300 yo

Freshly killed seal in 1971 - 1,300 yo

Living snails in 1984 - 27,000 yo

Dima (a frozen baby mammoth)

One part of mammoth - 40,000 yo Another part of mammoth - 26,000 yo Wood next to mammoth - 9-10,000 yo

Colorado Creek, Alaska in 1992

2 mammoths found side by side

One mammoth - 22,850 yo

The other one - 16,150 yo

Conflicts in Dating

In 1993 scientists found wood (trees)

buried in **basalt** flows (69 feet deep)

Wood samples sent to two laboratories to be carbon dated - 44 thousand yo

Basalt sent to two laboratories to be

Potassium-argon dated - 45 million yo

Sunset Crater, Northern Arizona

Potassium-argon dated - 200,000⁺ yo

Reality AD 1065

Lava flows at Mt. Ngaurhoe, New Zealand

Potassium-argon dated - 275,000 yo Reality AD 1949, 1954, 1975 Hualalai basalt, Hawaii

Potassium-argon dated - 1.4-22 million yo

Reality AD 1801

Mt. Etna basalt, Sicily

Potassium-argon dated - 140,000-350,000

Reality AD 1065

Rocks that were created since the 1980

eruption of Mount St. Helens dated up to 2.8

million yo

Courtesy Kent Hovind @ www.drdino.com

Also see Chapter 6 "Inaccurate Dating Methods - why the non-historical dating techniques are not reliable" in <u>The Evolution Handbook</u> by Vance Ferrell. This entire 992 page book may be viewed at <u>www.evolution-facts.org</u>. 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