

## **Weathering – updated Feb 26, 2006**

Inkpen, R.J., and Jackson, J., 2000, Contrasting weathering rates in coastal, urban and rural areas in southern Britain: preliminary investigations using gravestones: *Earth Surface Processes and Landforms*, vol. 25, p. 229-238.

**ON FILE**

Matthias, G., 1967, Weathering rates of Portland Arkose tombstones: *Journal of Geological Education*, vol. 15, p. 140-144.

**ON FILE**

Meierding, T.C., 1993, Inscription legibility methods for estimating rock weathering rates: *Geomorphology*, vol. 6, p. 273-286.

**ON FILE**

Roberts, S.M., 2002, Using marble tombstones to measure weathering rates; new data and new constraints: *in Geological Society of America, 2002 annual meeting Abstracts with Programs*, vol. 34(67), p.89.

**ON FILE**

Roberts, S.M., 2000, Reinforcing quantitative skills with applied research on tombstone-weathering rates: *Journal of Geoscience Education*, vol. 48, p. 469.

**ON FILE**

Roberts, S.M., Flynn, K., Gannon, R., Nelson, B., Brooks, R., Anderson, R., 1999, Measuring weathering rates of marble tombstone in southwestern Montana: *in Geological Society of America, 1999 annual meeting Abstracts with Programs*, vol. 31(7), p.348.

**ON FILE**

Schreiber, K.V., and Meierding, T.C., 1999, Spatial patterns and causes of marble tombstone weathering in western Pennsylvania: *Physical Geography*, vol. 20(3), p. 173-188.

**ON FILE**

Turkington, Alice V., Phillips, Jonathan D., Campbell, Sean W., 2004, Weathering and landscape evolution: *Geomorphology*, v. 67, p.1-6.

**ON FILE**