

1032-00-197

Hans-Joachim Ziock* (ziock@lanl.gov), Los Alamos National Laboratory, Mail Stop D462, Los Alamos, NM 87545, and **Stirling A Colgate** (Colgate@lanl.gov), Los Alamos National Laboratory, Mail Stop B227, Los Alamos, NM 87545. *A Non-Mathematical Definition of Information.*

A simple non-mathematical definition of information is given. In spite of its minimal nature, the definition is surprisingly robust and has implications for life, both biological and machine based. The concept involves the process of selection. The definition is consistent with thermodynamic constraints and explains the characteristics associated with life. (Received August 21, 2007)