Astronomy 230

Section 1– MWF 1400-1450 106 B1 Eng Hall



This Class (Lecture 12):

David Sederquist Pranay Patel

Doug Jones

Next Class:

Michael Chou Eric Mazzone Chris Varney Oral Presentations on Sept 27 and 29!

Craig Colbrook Kevin Korinek Nick Lyon

Chung-Hung Wang Derrick Cheng John Tobin

Music: *Divine Hammer* – The Breeders

Sept 22, 2004 Astronomy 230 Fall 2004 L.W. Looney

Hw #2 Webpages



- Derrick Cheng:
 - <u>http://mito.cool.ne.jp/chinari21/forkEN.html</u>
- Erin Miller
 - http://www.ufoevidence.org/documents/doc1343.htm

HW #3: Due Oct 1



As you read this, your brain is using reactions among cells to understand it. Imagine one of the proteins in a brain cell. Imagine one of the amino acids in that protein. Imagine one of the carbon atoms in that amino acid. Where did it come from?

Use the following terms: big bang, 1st generation star, 2nd generation star, fusion, supernova, molecular cloud, circumstellar disk, and Earth. Answer should be 1-2 pages typed with terms underlined.

Sept 22, 2004 Astronomy 230 Fall 2004 L.W. Looney

Sept 22, 2004 Astronomy 230 Fall 2004 L.W. Looney