

Science and Evidence for Intelligent Design in the Universe
Yale Campus, November 2 -4, 2000
Schedule Changes

Please note the following changes to the schedule published in the *Symposium* brochure:

Friday, November 3

Afternoon Concurrent Sessions

Session 1

Paul Nelson (Discovery Institute), "A Few Forms or One? Analyzing the Logic of Common Descent"

William Dembski, "Another Way to Detect Design?"

Martin Poenie (Univ. of Texas at Austin), "The Future of the Past: Where Are Studies on the Origin of Life Taking Us?"

Session 2

Steve Meyer (Whitworth), "The Methodological Equivalence of Darwinism and Design"

Walter Bradley (Texas A&M), "Thermodynamics and the Origin of Life"

Jonathan Wells (Discovery Institute), "The Iconography of Evolution"

Saturday, November 4

Afternoon: Concurrent Sessions

Session 1

Robin Collins (Messiah), "Can an Inflationary, Many-Universes Hypothesis Explain Fine-Tuning?"

Paul Chien (Univ. of San Francisco), "The Cambrian Biota: Not What Darwin Expected"

Scott Minnich (Univ. of Idaho), "Flagella: Tails of Molecular Co-Option"

Session 2

Guillermo Gonzalez (Univ. of Washington), "On the Correlation Between Habitability and Measurability"

Jonathan Wells and Paul Nelson, "The Origin of Animal Body Plans: Starting at the Top"

Jeff Schloss (Westmont), "The Problem With Love: Biological Altruism as a Persistent Evolutionary Quandary"

Saturday, November 4 (Cont.)

Evening: Third Plenary Session

David Berlinski (Universite Interdisciplinaire de Paris), "On Assessing Genetic Algorithms"

William Lane Craig (Biola), "The Fine-tuning of the Universe and Cosmic Design"