

Creation Research Society Meeting Program

July 23 – 24, 2010

University of South Carolina Lancaster

Friday

Opening Assembly 8:30 – 9:00 AM **Starr Hall Student Center**

Section 1 9:00 – 10:00 AM Plenary session
Starr Hall Student Center

Mark Armitage
Some Unusual Tiny Plants

Session A Bradley 120

Section 2 10:10 – 10:40 AM

Charles McCombs
Mutations and Natural Selection: A Population Genetics Study using Mendel's
Accountant

Section 3 10:50 – 11:30 AM

Thomas J. Foltz
The Creationist's Silver Bullet: Information, Origins and the Impossibility of Macro-
Evolution

Section 4 11:40 AM – 12:20 PM

Douglas A. Harold and Lindsay N. Harold
Origins Research Group Involving Current Students in Creation Research

Lunch 12:20 – 1:20 PM **Starr Hall Student Center** or on your own

Section 5 1:20 – 2:00 PM

Charles McCombs
Reality of Chirality

Section 6 2:10 – 2:50 PM

Jeff Tomkins
Plant Cold Tolerance Research at ICR: An Intriguing Venture in Irreducible Complexity
and Intelligent Design

Section 7 3:00 – 3:40 PM

Cheng Yeng Hung
Concurrence between Science and Bible on Our Immediate and Original Ancestors

Section 8 3:50 – 4:40 PM

Raúl E. López
The Paleolithic Archaeology of Palestine: A Biblical View.

Session B Bradley 121

Section 2 10:10 – 10:40 AM

James J. S. Johnson and Nathaniel T. Jeanson
What is a created ‘kind’ (*mîn*), as that term is used in Genesis, and from where do the ‘kinds’ we see today originate?

Section 3 10:50 – 11:30 AM

Joel David Klenck
Genesis Model for the Origin, Variation, and Continuation of Human Populations

Section 4 11:40 AM – 12:20 PM

Joel David Klenck
Genesis and the Gardens of God

Lunch 12:20 – 1:20 PM **Starr Hall Student Center** or on your own

Section 5 1:20 – 2:00 PM

Joel David Klenck
Geographical Locations of Genesis Gardens

Section 6 2:10 2:50 PM

Richard Overman
It’s a Young World Afterall

Section 7 3:00 – 3:40 PM

Samuel R. Henderson
A Theoretical Extension to Newtonian Gravitational Theory

Section 8 3:50 – 4:40 PM

Mary Beth De Repentigny
Looking for the “God Particle” at the Large Hadron Collider

Dinner 5:00 – 7:00 PM Dutch treat at Jomar’s

Public Lecture

Section 9 8:00 PM **Steven Auditorium, Hubbard Hall**

Dr. Duane Gish

The Henry M. Morris Memorial Lecture (Open to the public)

Saturday

Opening Assembly 8:30 – 9:00 AM **Starr Hall Student Center**

Section 10 9:00 – 10:00 AM Plenary session
Starr Hall Student Center

Jonathan Sarfati
TBA

Session A Bradley 120

Section 11 10:10 – 10:40 AM

Patricia Nason
What “Science” Is Being Taught in Our High Schools?

Section 12 10:50 – 11:30 AM

Don Moeller
Craniofacial / Dental Mutations in Zebrafish and Mice Disprove the Ability of
Evolutionary Genetic and Developmental Biologic Models to Substantiate Functional
Structural Intermediates in Craniofacial/ Dental Evolution

Section 13 11:40 AM – 12:20 PM

Ronald C. Marks
Science Worldviews Impacting Science

Lunch 12:20 – 1:20 PM **Starr Hall Student Center** or on your own

Section 14 1:20 – 2:00 PM

Eugene Chaffin
The Carbon Isotopes and the Strength of the Nuclear Force

Section 15 2:10 – 2:50 PM

Cheng Yeng Hung
Reevaluation of Earth Age Using Hung’s Geochronological Dating Model

Section 16 3:00 – 3:40 PM

S. G. Smith
Men, Memes, and Metaphysics

Section 17 3:50 – 4:40 PM

Richard Overman
Evaluation Of The Ar/Ar Dating Process

Session B Bradley 121

Section 11 10:10 – 10:40 AM

Wayne Spencer
Extrasolar Planets and Creation

Section 12 10:50 – 11:30 AM

Keith Davies
The origin of the distinctive patterns of element abundances in the sun

Section 13 11:40 AM – 12:20 PM

Ronald G. Samec
Astrochronology: Toward a Maximum Apparent Age of the Time Dilated Universe

Lunch 12:20 – 1:20 PM **Starr Hall Student Center** or on your own

Section 14 1:20 – 2:00 PM

Danny R. Faulkner
Is the Flood Memorialized in the Constellations?

Section 15 2:10 – 2:50 PM

Michael Oard
Dinosaur Tracks, Eggs, and Bonebeds Explained Early in the Flood

Section 16 3:00 – 3:40 PM

Mark Armitage
The anatomy of light production in *Photinus pyralis*

Section 17 3:50 – 4:40 PM

Jean Lightner
A Gene Family Designed for Mutation to allow for Adaptation

Dinner 5:00 – 7:00 PM Dutch treat at Catawba Fish Camp

Special Meeting

Section 18 7:00 – 9:00 PM **Starr Hall Student Center**

Panel Discussions