



Scientific Insights into the Evolution of the Universe and of Life



Plenary Session 31 October - 4 November 2008
W. Arber, N. Cabibbo, M. Sánchez Sorondo (eds)
Acta 20
Vatican City, 2009
pp. LXVII-622
ISBN 978-88-7761-097-3.

Papst Benedikt XVI. u#ber „Scho#pfung und Evolution“ (PDF)

Kardinal Dr. Christoph Scho#nborn

The Reflections of Joseph Ratzinger Pope Benedict XVI on Evolution (PDF)

Christoph Card. Scho#nborn

Session I – INSIGHTS INTO THE EVOLUTION OF THE UNIVERSE

From a Simple Big Bang to Our Complex Cosmos (PDF)

Martin J. Rees

Scientific Quest into Evolution of Life in the Universe (PDF)

Govind Swarup

The Origin of the Universe (PDF)

Stephen Hawking

What We Know, and What We Don't Know, About the Universe (PDF)

Vera C. Rubin

Galaxy Evolution (PDF)

Jose# G. Funes

Rigorous Logic in the Theory of Evolution (PDF)

Antonino Zichichi

Session II – INSIGHTS INTO THE EVOLUTION OF LIFE

The Search for the Chemistry of Life's Origin (PDF)

Albert Eschenmoser

The Birth of Oxygen (PDF)

John Abelson

The Genetic Code and Evolution (PDF)

#Marshall W. Nirenberg

The Role of Chance in Evolution (PDF)

Giorgio Bernardi

Bacterial Evolution: Random or Selective? (PDF)

Rafael Vicun#a

From Microbial Genetics to Molecular Darwinism and Beyond (PDF)

Werner Arber

Session III – INSIGHTS INTO HUMAN EVOLUTION

Why it is Useful to Know the Modern Theory of Evolution (PDF)

Luigi L. Cavalli-Sforza and Francesco Cavalli-Sforza

The Future of Life (PDF)

Christian de Duve

The Evolutionary Origin and Process of the Central Nervous System: Comparative Genomics Approach (PDF)

Takashi Gojobori

Genetic and Epigenetic Shaping of Cognition – Prerequisites of Cultural Evolution (PDF)

Wolf Singer

The Language of God (PDF)

Francis S. Collins

The Bunch of Prehumans and the Emergence of the Genus *Homo* (PDF)

Yves Coppens

Culture in Hominization and its Implications in an Evolutionary View (PDF)

Fiorenzo Facchini

Cognition, Consciousness, and Culture: Understanding Human Cognition and its Grounding in a Primate Brain (PDF)

Stanislas Dehaene

Session IV – THEOLOGICAL, PHILOSOPHICAL AND SOCIETAL ASPECTS

Evolution and Creation: How to Terminate with a False Opposition Between Chance and Creation an Epistemological Note (PDF)

Jean-Michel Maldame#

The Human Being – God’s Plan or Just Sheer Chance? (PDF)

Ulrich Lu#ke

The Catholic Church and Evolutionary Theory: A Conflict Model (PDF)

Gereon Wolters

La doctrine philosophique et the#ologique de la Cre#ation chez Thomas D’Aquin (PDF)

Georges Card. Cottier

Naturalness and Directing Human Evolution a Philosophical Note (PDF)

Ju#rgen Mittelstrass

Session V – IMPACT OF HUMAN ACTIVITIES: EVOLUTION, ARTIFICIAL INTELLIGENCE, COGNITIVE SCIENCE AND PUBLIC PERCEPTION

Evolution as Science and Ideology (PDF)

Stanley L. Jaki

Plant Breeding as an Example of ‘Engineered’ Evolution (PDF)

Ingo Potrykus

Digital Intelligence: The Evolution of a New Human Capacity (PDF)

Antonio M. Battro

The Teaching of Evolution (PDF)

Pierre J. Le#na

The Latest Challenge to Evolution: Intelligent Design (PDF)

Maxine F. Singer