

Wednesday, June 20, 2007

9:00-12:30

Zur Shalev, University of Haifa The Scholarship of Samuel Bochart and Its Influence on Newton

Coffee break (10:00 – 10:30)

James Force, University of Kentucky Newton and Natural Law

Yosef Mali, Tel Aviv University A Matter of Principle: Vico's New (tonian) Science



Venues

Venue of the Research Workshop:

The Van Leer Jerusalem Institute 43 Jabotinsky Št., Jerusalem Tel: 972-2-5605222

Venue of the Exhibition:

National Library (entrance hall) The Hebrew University of Jerusalem Givat Ram Campus, Jerusalem

The exhibition will be open from June 17 – July 17, 2007 Sundays - Thursdays 9:00 - 19:00 Fridays 9:00 – 13:00

Workshop Website



www.vanleer.org.il/newton/1-home.htm

Exhibition Website



www.jnul.huji.ac.il/v-exhibitions/newton



מכוו וו ליר בירושלים THE VAN LEER JERUSALEM INSTITUTE معهد فان لير في القدس

> The Van Leer lerusalem Institute



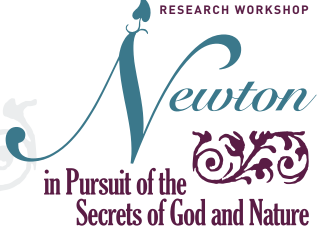
The Hebrew University of Jerusalem



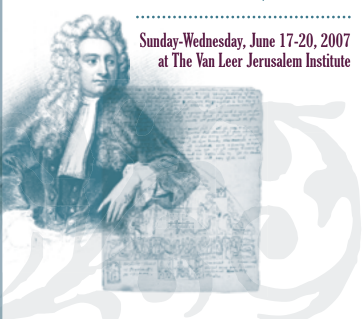
The California The Israel Academy Institute of of Science and Technology



Humanities



ביקבות סודות האל והמבע בעקבות האל והמבע



Sunday, June 17, 2007

9:00-12:30

Jed Buchwald, Caltech
The Origins of Newton's Experimental
Techniques

Coffee break (10:00 – 10:30)

William Newman, Indiana University New Light on Newton's Chymistry

John Young, Sussex University
Missing Bits of the Jigsaw: New Evidence about
Newton's Alchemical Manuscript Legacy

Lunch break (12:30 - 14:00)

14:00-17:00

Rob Illife, Sussex University Reading Himself into Heresy? Newton's Early Theological Work

Scott Mandelbrote, Cambridge University
The Origins of Newton's Heterodoxy Reconsidered

Steve Snobelen, University of King's College, Halifax "From Infinity to Infinity": The Theology of Isaac Newton's Principia Mathematica

19:00

Opening of the Exhibition:

Newton's Secrets מדותיו של ניומון At the **National Library** (entrance hall)

Monday, June 18, 2007

9:00-12:30

George Smith, Tufts University
Asking Questions Beyond the Norm

Coffee break (10:00 - 10:30)

Robert Disalle, University of Western Ontario Newton's Critical Turn Amir Marmor, The Hebrew University of Jerusalem Newtonian Principles in a Cartesian World: F. U. T. Aepimus' Electrical Theory

Lunch break (12:30 – 14:00)

14:00-17:00

Niccolo Guicciardini, University of Bergamo Reconsidering the Commercium Epistolicum

Elhanan Yakira, The Hebrew University of Jerusalem Newton, Leibniz and Clarke

Coffee break (16:00 - 16:30)

Mordechai Feingold, Caltech From the *Principia* to the *Chronology*

Tuesday, June 19, 2007

9:00-12:30

Raquel Delgado Moreira, an independent scholar "What Ezekiel says": Newton as Temple Scholar

Coffee break (10:00 – 10:30)

Mark Steiner, The Hebrew University of Jerusalem Newton's Work on the Biblical Cubit

Kenneth Knoespel, Georgia Tech Newton and the Emergence of Economic Value: From the Laboratory to the Mint

Lunch break (12:30 - 14:00)

14:00-17:00

Raz Chen-Morris, Bar-Ilan University
From Camera Obscura to Prism: Tracing the
Motion of Light from Kepler to Newton

Andrew Janiak, Duke University Newton's Philosophical Struggle with Descartes

Coffee break (16:00 – 16:30)

Liam Dempsey, Dalhousic University
"A Compound Wholly Mortal": Isaac Newton
and the Metaphysics of Personal Immortality