

BERTRAND RUSSELL SOCIETY 2009 ANNUAL MEETING PROGRAM

FRIDAY EVENING

4 – 10 p.m. Registration at room 104, Vance Academic Building (bldg #37 on campus map)

(those staying in dorms will be in Beecher Residence Hall – bldg #8 on campus map)

7 – 8:30 Tom Toomey and Kris Notaro: Presentation from the BR Audio Visual Project, discussion with David Blitz

8:30 – 10 Members' Meeting, Bertrand Russell Society

SATURDAY MORNING

8 – 9 a.m. Breakfast, room 104 Vance

9 – 9:30 Alan Schwerin: Russell on Hume's Views on the Self

9:35 – 10:05 Thomas Riggins: Bertrand Russell on Karl Marx's Theory of Value

10:10– 10:40 Al Shansky: A Buddhist View of Russell's Opinions on Religion

10:45 – 11:15 Andrew Cavallo: Russell and the Myth of Simplicity

11:20 – 11:50 Marvin Kohl: Upbraiding Russell on Love

SATURDAY AFTERNOON

12 – 1:30 p.m. Lunch, room 104 Vance

12:30 - 1:30 BRS Board Meeting

1:30 – 2 John Lenz: Russell as a Utopian Thinker

2:05 – 2:35 Jolen Galaugher: Russell's 'Decompositional' Logical Analysis of Propositions

2:40 – 3:10 Sarah Stebbins: Russell and Brouwer: Law of the Excluded Middle

3:15 – 3:45 Kevin Klement: The Functions of Russell's Having No Class

3:50 – 4:50 Master Class: Peter Stone: "Social Cohesion and Government," from *Authority and the Individual*

SATURDAY EVENING

5 – 6 p.m. Bertrand Russell Audio-Visual presentations, Vance 104

6:00 – 7:15 "Red Hackle" Hour (or so)

7:30 Banquet, Connecticut Room in Memorial Hall

SUNDAY MORNING

8 – 9 a.m. Breakfast, room 104 Vance

9 – 9:30 Ilmari Kortelainen: Some Remarks about Russell's Analysis and Contextual Definition in "On Denoting"

9:35 – 10:05 Chad Trainer: A U.S. Senator's Adolescent Reflections on Russell's Politics

10:10 – 10:40 Ken Blackwell: Misunderstandings of the Westminster Speech on War, 1948

10:45 – 11:15 Ray Perkins: Russell, the Bomb and "The Wickedest People Who Ever Lived"

11:15 – 11:45 Stefan Andersson: The People's Opinion and International Law

SUNDAY AFTERNOON

12 – 1:15 p.m. Lunch, room 104 Vance

1:15 – 2:45 Meeting time (if required)