

MIT
PROGRAM
SCIENCE
TECHNOLOGY
AND SOCIETY

IN

MIT
DEPARTMENT
OF LINGUISTICS
AND
PHILOSOPHY

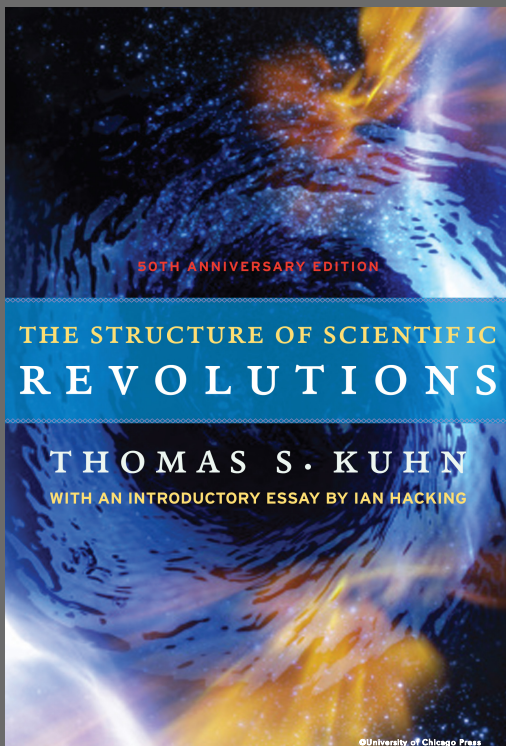
HARVARD
DEPARTMENT
OF HISTORY
OF
SCIENCE

THOMAS KUHN'S
*STRUCTURE OF
SCIENTIFIC
REVOLUTIONS*
FIFTY YEARS LATER

A SYMPOSIUM ON
THE HISTORY
PHILOSOPHY AND
SOCIOLOGY OF
SCIENCE



FRIDAY
7 DECEMBER 2012
BARTOS THEATRE
MIT MAIN CAMPUS
E15-070



SCHEDULE OF PROCEEDINGS

-- 1 PM --

Welcome and Introduction

-- 1:05 PM | Session I --

Legacies of 'Structure' in Sociology of Science

"What Do Scientists and Engineers Do All Day?
On the Structure of Normal Science"

Cyrus Mody | Rice

"Kuhn's Structure: A Moment in Modern Naturalism"

Steven Shapin | Harvard

-- 2:25 PM | Session II --

Legacies of 'Structure' in Philosophy of Science

"Rules and Rationality"

Sherrilyn Roush | Berkeley

"Incommensurability: Measurement not Meaning"

Helen Longino | Stanford

-- 3:45 PM | Session III --

Legacies of 'Structure' in History of Science

"Games, Rules, and Theoretical Frameworks:
Kuhn and the Postwar Human Sciences"

Paul Erickson | Wesleyan

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"Kuhn, the Quotidian, and the Question of God's Death"

David Hollinger | Berkeley

-- 5 PM | Discussion --

Moderator:

Peter Galison | Harvard

Panel:

David Hollinger | Berkeley

Evelyn Fox Keller | MIT

Helen Longino | Stanford

Steve Shapin | Harvard

-- 5:30 PM --

Reception