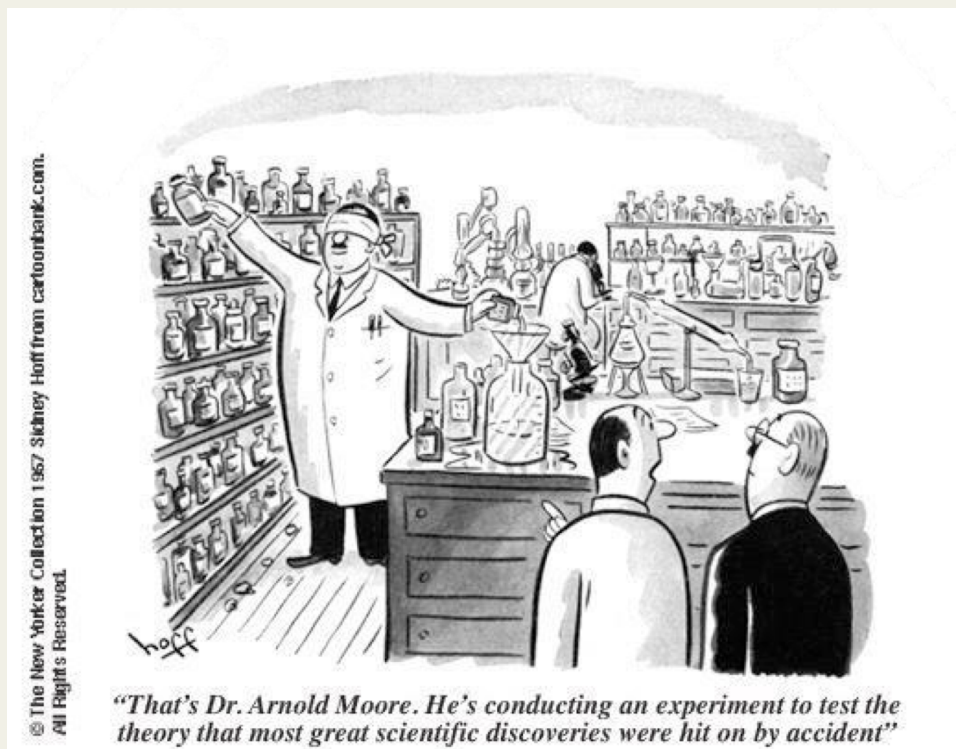


SCIENTIFIC DISCOVERY: ITS PHILOSOPHY, HISTORY & SOCIOLOGY

2ND BARCELONA HPS SEMINAR



"Discovery is what science is all about ... the "cutting edge" of scientific knowledge." (*Norwood Russell Hanson*) But how can we understand the concept of scientific discovery? What are typical instances of discoveries? How (far) can they be explained? Are there rational tools or "logics" of discovery? What are the implications for science policy? The group discusses these questions by means of philosophical analyses, empirical case studies, and controversies between competing approaches in science studies.

PLACE:

Seminari B11
(=Sala de videoconferencies)
Facultat de Filosofia i Lletres, UAB

TIME:

Fridays, 11:30-1:30
Meetings on: Nov. 14/Nov. 28/Dec. 19/
Jan. 16/Feb 6/Feb 27/March 20/April 10/
April 24/May 8/May 29/June 12

Organization & distribution of readings:

Thomas Sturm
(Thomas.Sturm@uab.cat)