

CENTRE FOR HISTORY AND ECONOMICS

Instruments of Empire: Science, Information and French Colonization in the Seventeenth and Eighteenth Centuries

Saltmarsh Rooms, King's College, Cambridge
Monday 9 June 2008

PARTICIPANTS

- Andrew Arsan PhD candidate, Faculty of History and St. John's College
aka25@cam.ac.uk
- Filippo de Vivo School of History, Classics and Archaeology, Birkbeck College, London
f.de-vivo@bbk.ac.uk
- Isabel DiVanna PhD candidate, Faculty of History and Newnham College
Junior Research Fellow, Wolfson College
id239@cam.ac.uk
- Christian Müller Visiting Post-doc, Centre for History and Economics,
Elected Lecturer and Research Fellow,
Westfälische Wilhelms-University Münster
dr.christian.mueller@gmail.com
- William Nelson Mellon Research Fellow in History, Centre for History and Economics,
King's College and Trinity Hall
wmn20@cam.ac.uk
- Pernille Røge PhD Candidate, Faculty of History and Queens' College
pr279@cam.ac.uk
- Anne-Isabelle Richard PhD Candidate, Faculty of History and Gonville and Caius College
aigcfr2@hermes.cam.ac.uk

Christophe Salvat Visiting Scholar, Centre for History and Economics
Research Fellow, Robinson College
cs495@cam.ac.uk

Richard Serjeantson Fellow and Lecturer in History, Trinity College
rws1001@cam.ac.uk

Jacob Soll Associate Professor of History, Department of History,
Rutgers University
soll@camden.rutgers.edu

Emma Spary Lecturer, Wellcome Trust Centre for the History of Medicine at UCL
Affiliated Research Scholar, Department of History and Philosophy of Science,
University of Cambridge
e.c.spary@btinternet.com

Gareth Stedman Jones Professor of Political Science, University of Cambridge
Co-Director, Centre for History and Economics, King's College
gsj@kings.cam.ac.uk

David Todd Mellon Research Fellow in History, Centre for History and Economics,
King's College and Trinity Hall
fdt20@cam.ac.uk

The meeting has been organized as part of the Cambridge-Harvard programme on Exchanges of Economic and Political Ideas since 1760, supported by the Andrew W. Mellon Foundation