THE BRITISH SOCIETY FOR THE HISTORY OF SCIENCE

The British Society for the History of Science welcomes members from all backgrounds, in the UK and internationally. Current members include academics, writers, students, museums professionals, schoolteachers and anyone with an interest in some aspect of the history of science, technology and medicine. Details of the annual subscription can be found on our website www.bshs.org.uk, or from the Executive Secretary at the address below.

BJHS Themes is a fully open access journal for the history of science community. It aims to publish scholarly and engaging collections of history of science papers which address provocative themes, and which will be free for readers and offer no financial barrier to publication for authors. Like its sister publication, *British Journal for the History of Science, BJHS Themes* is a journal of the British Society for the History of Science, a major learned society for its subject. Issues are available at the following URL: https://www.cambridge.org/core/journals/bjhs-themes

The Society's magazine, *Viewpoint*, an informal publication, appears three times a year. It is free to members, $\pounds 12.00$ for institutions and UK non-members, $\pounds 17.00$ for overseas non-members from the Executive Secretary.

Administrative business of the Society is handled by Lucy Santos, Executive Secretary, British Society for the History of Science, PO Box 3408, Norwich, NR3 3WE. The Society is registered in England as a Limited Company (No. 562208) and is a Registered Charity (No. 258854). Email office@bshs.org.uk.

Information about the Society is available through the Internet: http://www.bshs.org.uk

Advertising: Contact the Journals Advertising Manager, Cambridge University Press, University Printing House, Shaftesbury Road, Cambridge CB2 8BS.

Information on the BJHS Themes and all other Cambridge journals can be accessed via cambridge.org/core

Cover image: Nazca lines seen from space, 2002 **Credit(s):** NASA/GSFC/MITI/ERSDAC/ JAROS, and U.S./Japan ASTER Science Team **Source:** http://earthobservatory.nasa.gov/ Newsroom/NewImages/images.php3?img_id=5103.

BJHS THEMES

The History of Science and the 'Big Picture'

Guest edited by James Poskett

VOLUME 9 2024

	The history of science, the 'big picture' and the politics of scale JAMES POSKETT
17	Against revolutions JAMES A. SECORD
	Crises and the history of science: a materialist rehabilitation GIANAMAR GIOVANNETTI-SINGH AND RORY KENT
	Space is the place: extraplanetary disorder in histories of science LISA RUTH RAND
83	Planetary pictures: historicizing environmental and climate sciences in the Anthropocene THOMAS SIMPSON
103	Big pictures after <i>Dawn</i> : 'ontology' for historians and utopians JOINT TRESCH
129	A neo-positivist theory of scientific change MICHAEL BYCROFT
149	Piecing together 'big pictures' with social network analysis and digital tools ALEKSANDRA KAYE
169	Back to the future: a belated history of 'new' science in the Ottoman Empire DUYGU YILDIRIM
183	History of science, religion and the 'big picture' SARAH QIDWAI
195	The big picture of sexual science HOWARD CHIANG
207	The history of science through the prism of race ELISE K. BURTON AND SAVORI GHOSHAL
225	Conversation: the history of science and the 'big picture' andrew barry, J.R.R. christie, andrew cunningham, ludmilla Jordanova, james poskett, james a. secord and perry Williams
BSHS	

BSHS THE BRITISH SOCIETY FOR THE HISTORY OF SCIENCE

Published for The British Society for the History of Science by Cambridge University Press

For further information about this journal please go to the journal website at: cambridge.org/bjt



