

Wiley Digital Archives

UNIQUE PRIMARY SOURCES ON A PLATFORM BUILT FOR RESEARCH

Give your faculty and scholars access to previously unpublished primary source materials, on a platform built to power their research—all with no annual hosting fees.

OUR FOCUS

Ours in the only archival program focused on History of Science, STEM, Natural History, and the connections between scientific, cultural and geopolitical history.

OUR CONTENT

Wiley Digital Archives restores, digitizes and catalogs the archives of some of the world's most influential academic and scientific societies and universities, connecting the brilliant minds of the past with the researchers shaping the future.

Over 90% of our content is not available in a digital format anywhere else.

OUR TECHNOLOGY

Our advanced platform is embedded with unmatched digital humanities tools, including:

- Translation into 105 languages.
- Enhanced metadata to facilitate discovery, citations and references.
- Textual analysis and visualization across disciplines and collections.
- Exportable, fielded datasets for charts, tables, statistics from printed or handwritten sources.
- Explore and overlay geo-tagged early maps on current coordinates with a cutting-edge GIS suite.
- **And much more.**

OUR PRIMARY SOURCE MATERIALS

- Manuscripts and Correspondence
- Field Notes and Personal Papers
- Maps and Charts
- Photographs and Illustrations
- Monographs and Ephemera
- Newspaper and Periodical Clippings
- Reports and Grey Literature



WILEY

OUR ARCHIVE PORTFOLIO

British Association for the Advancement of Science (BAAS)

Years Covered: 1830s-1970s

Core: Complete BAAS archive and connected collections from British Universities on the successful efforts of the British scientific community to transform science into a government-funded profession.

Subjects: Agricultural Science, Astronomy, Biology, Chemistry, Engineering, Industrial Design, Mathematics, Meteorology, Physics, Technology

New York Academy of Sciences (NYAS)

Years Covered: 1803-2013

Core: Files on the Committee on the Human Rights of Scientists, the 1946 conference on antibiotics, the 1984 conference on AIDS, the Survey of Puerto Rico and the Virgin Islands, the Harbor Project.

Subjects: Botany, Chemistry, Climate Science, Ecology, Environmental Studies, Human Rights, Medical Research, Natural History, Natural Sciences, Public Health

Royal Anthropological Institute (RAI)

Years Covered: 1763-2016

Core: Two million unique pieces, including previously uncatalogued content, a 150,000-image library of ethnographic photographs taken by anthropologists around the world.

Subjects: Anthropology, Archaeology, Colonial History, Cultural Studies, Ethnic and Gender Studies, Geography, Area Studies

Royal College of Physicians (RCP)

Years Covered: 1205-1980

Core: Two million pages documenting seven centuries of medical history, medicine and culture, religion, and government, the establishment of public health systems, medical education and practice.

Subjects: Anatomy, History of Medicine and Mental Health, Medical Humanities, Medical Treatments, Military Medicine, Pharmacology, Public Health and Policy, Vaccinations

Royal Geographical Society (RGS with IBG)

Years covered: 1478-2010

Core: 100K+ maps and charts complemented by manuscripts, field notes, correspondence, drawings, and chronicles from the great expeditions of the 19th and 20th centuries.

Subjects: Borders, Climate Change, Cultures & Identities, Colonial & De-Colonization, Geo and Spatial Humanities, Geopolitics, International Law, Trade and Relations, Resources, Land Use

Environmental Science and History

Years Covered: Late 18th Century – 1980s

Core: The content will support tracing the impacts of human activity on the natural world and enable these impacts to be researched and analyzed through documents, images, data, maps, and photographs with content that will primarily come from new digitization that will complement existing open or commercial resources on these topics – while avoiding overlap/duplication between this and other resources

Subjects: Ecology, Agriculture, Irrigation, Botany, Livestock, Wetlands, Biodiversity, Fisheries, Hydrology, Deforestation, Water Sources Climate Change

Image from the Royal College of Physicians

To find out more, sign up for a 30-day free trial at [wileydigitalarchives.com](https://www.wiley.com/digitalarchives)

For acquisition inquiries please contact libraryinfo@wiley.com