Overview

Support learning and research across STEM and humanities disciplines with this new family of fully searchable digital collections. Each collection is comprised of thousands of primary source documents from around the world, collected and translated into English by the Central Intelligence Agency between 1957 and 1995. Researchers will find journal articles, government publications, newspapers, magazines, and transcribed television and radio broadcasts that shed new light on the origins of some of today’s most relevant scientific fields. Many of these materials are unavailable elsewhere.

Each collection is available individually, giving libraries the opportunity to tailor their research collections to the current needs of students and scholars. In addition, the interface enables researchers to easily browse the collections by a broad range of topics, each providing highly relevant results for users at all levels.

• **Public Health: Global Origins of Modern Health Policy and Management**  
  Prompted in part by the COVID-19 pandemic, researchers are seeking to better understand how the field of public health has evolved and adapted.

• **Computing and Artificial Intelligence: Global Origins of the Digital Age**  
  The history of how computer science transformed nearly every aspect of modern life, from business to entertainment to transportation.

• **Climate Science and Sustainability: Global Origins of Modern Environmentalism**  
  A comprehensive archive of the origins of modern environmentalism, as well as the research that spurred it.

• **Aeronautics and Space Flight: Global Origins of Modern Aviation and Rocketry**  
  An inside look at how aeronautic engineering shaped culture, technology, military operations and more.

• **Morality and Science: Global Origins of Modern Bioethics**  
  From genetic engineering to fertility treatments to stem cell research, some of the most cutting-edge advances in the life sciences have stirred global controversy.

• **Nuclear Energy: Global Origins of Energy Resource Management in the Atomic Age**  
  From the politics of nuclear energy to the promise of carbon-free energy, a record of the social, environmental and scientific history of nuclear power.

**Quick Facts**

Six digital resources support learning and research across STEM and humanities disciplines

Comprised of unique primary source documents from around the world

Chronicles the history of today’s most important scientific and technological fields