Biology at the Crossroads: Convening the Pioneers and Contributors of Influential Fields in the Life Sciences to Capture Their History

SAA 2017: Science, Technology, and Health Care Section

Mila Pollock
Executive director
Cold Spring Harbor Laboratory Archives and Genentech Center for the History of Molecular Biology, New York
CSHL Archives: Dissemination archival collections

Digital Collections

Collections

CSHL Symposium on Quantitative Biology (1887-1934)

Oral History Collection (71)

Oral History Digital Collection

Reprint Collections (19639)

Davenport Reprint Collection

Carrageenan Collection - James D. Watson Collection Reports

Finding Aids (42)

James D. Watson, Reginald G. Harris, Sydney Brenner ...

CSHL Digital Photo Archives

Cold Spring Harbor Symposia on Quantitative Biology

"The first time I went to the United States was in 1953... to the Cold Spring Harbor symposium where Jim Watson described in detail his model of double helix. All these symposia were extremely important. I think Cold Spring Harbor was one of the birthplaces of molecular biology."

Francisco Jacob

Calvin Blackman Bridges, Unconventional Geneticist (1889-1938)
Davenport Collection Reprints
from 1890
Subject: Chromosomes

Demerec/Carnegie Collection Reprints
Subject: Mutations

Reprints by Subject

Sydney Brenner Collection
Reprints by Subject

Charles B. Davenport
Director from 1904-1934

Milislav Demerec
Director from 1941-1960

Sydney Brenner
Nobel Prize Winning Scientist
Proceedings from our Meetings on the History of Science are all available online:

http://library.cshl.edu/Meetings/History-of-Science/
Participants of the History of HIV Meeting, 2016

Beatrice Hahn, Anna Marie Skalka, Bruce Walker, Robert Gallo, 2016

Participants of the History of Evolution of Sequencing Technology Meeting, 2015


History of Messenger RNA Meeting, 2014
The websites for each of the meetings features the same menu & functionality.
History of Science Meetings Workflow

**Creation**
- Record videos of speakers

**Preservation**
- Raw videos transferred to archives
- Receive speakers’ presentations
- Receive digital files of posters presented

**Dissemination**
- Videos/presentations/posters uploaded to meeting website
- Catalog meeting (Library Catalog)
- Create finding aid
- Add to Archives Space
- Post to Twitter, Facebook, Instagram
At gathering of HIV/AIDS pioneers, raw memories mix with current...
Search ArchivesSpace

Cold Spring Harbor Laboratory - Archival Holdings

Search all record types where

keyword(s): aids

Showing Results: 1 - 10 of 86

Deciphering the Epidemiology of AIDS - James Curran
- Items
  - Scope and Contents: Never before have the pioneers of the science of retroviruses, the discoverers of human retroviruses, the developers of HIV/AIDS therapeutics, and key figures in important research findings come together to discuss the history and future of the field. This interdisciplinary group reviewed the key scientific, epidemiological, and clinical discoveries that created this field, delved into the present science of HIV/AIDS, and discussed and debated the paths to the future control of this global epidemic.

- Items
  - Scope and Contents: Never before have the pioneers of the science of retroviruses, the discoverers of human retroviruses, the developers of HIV/AIDS therapeutics, and key figures in important research findings come together to discuss the history and future of the field. This interdisciplinary group reviewed the key scientific, epidemiological, and clinical discoveries that created this field, delved into the present science of HIV/AIDS, and discussed and debated the paths to the future control of this global epidemic.

From Feline Leukemia Virus to AIDS in Africa - Myron Essex
- Items
  - Scope and Contents: Never before have the pioneers of the science of retroviruses, the discoverers of human retroviruses, the developers of HIV/AIDS therapeutics, and key figures in important research findings come together to discuss the history and future of the field. This interdisciplinary group reviewed the key scientific, epidemiological, and clinical discoveries that created this field, delved into the present science of HIV/AIDS, and discussed and debated the paths to the future control of this global epidemic.
Discovery of HIV - Françoise Barré-Sinoussi

Related Name: Barré-Sinoussi, Françoise
Collecting original materials by subject

- Presentations (slides)
- Posters
- Speaker Videos