Joint Committee for the Survey of Sources for the History of Biochemistry and Molecular Biology project archives, 1975-1979 1975-1979

Mss.574.19.Su

American Philosophical Society 105 South Fifth Street Philadelphia, PA, 19106 215-440-3400 manuscripts@amphilsoc.org

Table of Contents

Summary Information	3
Background note	
Administrative Information	5
Indexing Terms	5

Summary Information

Repository American Philosophical Society

Title Joint Committee for the Survey of Sources for the History of Biochemistry

and Molecular Biology project archives, 1975-1979

Date [inclusive] 1975-1979

Call number Mss.574.19.Su

Extent 18.0 Linear feet

Extent 18 linear feet.

Location LH-B-31-3

Language English

Container 1-35

Abstract This includes project correspondence with individuals and groups,

autobiographical questionnaires of biochemists, information on sources in China, and files relating to the project's search for sources. In addition, there is information concerning the computer system created to produce

the guide.

Background note

The Joint Committee for a Survey of Sources was established by the American Academy of Arts and Sciences in Boston and the American Philosophical Society in Philadelphia. Their efforts produced the publication "Archival Sources for the History of Biochemistry and Molecular Biology: a Reference Guide and Report", David Bearman and John T. Edsall, eds. (Ann Arbor: University Microfilms International, 1980).

Administrative Information

Publication Information

American Philosophical Society

Provenance

Acquisition Information

Presented by Joint Committee for the Survey of Sources for the History of Biochemistry and Molecular Biology and accessioned, 6/1979.

Indexing Terms

Corporate Name(s)

- American Academy of Arts and Sciences.
- American Philosophical Society.

Family Name(s)

Bearman, David, -- comp.

Occupation(s)

· Biochemists.

Subject(s)

- Biochemistry -- History -- Bibliography -- Computer programs.
- Biochemistry -- History -- Bibliography.
- Biochemistry -- Manuscripts -- Indexes.

- Molecular biology -- History -- Bibliography -- Computer programs.
- Molecular biology -- History -- Bibliography.
- Molecular biology -- Manuscripts -- Indexes.