H. H. Lowry papers, 1930-1937, 1941-1953 (Bulk, 1941-1953) 1930-1953 Mss.Ms.Coll.9

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

Table of Contents

Summary Information	3
Background note	4
Administrative Information	5
Indexing Terms	5
muexing rems	J

Summary Information

Repository American Philosophical Society

Creator Lowry, H. H.

Title H. H. Lowry papers, 1930-1937, 1941-1953

Date [bulk] Bulk, 1941-1953

Date [inclusive] 1930-1953

Call number Mss.Ms.Coll.9

Extent 2.0 Linear feet Ca. 2000 items

Extent Ca. 2000 items.

Location LH-B-35-3

Language English

Container 1-4

Abstract There are letters, reports, and photographs relating to his work in coal

research. There is much correspondence concerning research at Bell Telephone Laboratories and Carnegie Institute matters relating to coal technology and machinery and to the steel industry. There are also several

photographs, taken shortly after World War II, showing the industrial

destruction in Germany.

Background note

Homer Hiram Lowry was a physical chemist at Bell Telephone Laboratories, inc. (1925-1930) and director of the Coal Research Laboratory at Carnegie Institute of Technology, Pittsburgh (1930-1953).

Administrative Information

Publication Information

American Philosophical Society

Provenance

Acquisition Information

Purchased (\$1200.00) and accessioned, 12/08/1981 (1981 1479ms).

Indexing Terms

Corporate Name(s)

- AT & T Bell Laboratories..
- Bell Telephone Laboratories, inc.
- Carnegie Institute of Technology. -- Coal Research Laboratory.

Family Name(s)

• Burns, Robert M.

Genre(s)

- Photoprints.
- Reports.

Geographic Name(s)

• Germany -- History -- 1945-

Personal Name(s)

- Baker, Thomas Stockholm, 1871-
- Hulett, G. A., (George Augustus), 1867-1955
- Janeway, Eliot
- Johnston, John, 1881-1950

Subject(s)

- Chemistry, Physical and theoretical.
- Coal -- Research.
- Coal-mining machinery.
- Steel industry and trade.