

Ernest Orlando Lawrence Berkeley National Laboratory Records Transmittal

Division Physical Bioscience Division	Department 	Archives and Records Office Use Only
Group Calvin Laboratory		Filing Code ARO-6598
Location DONNER		LBNL Accession Date 8/21/2013
Transferee Dawson, Janet Gail		FRC Accession No.
Head of Department Arkin, A.P.		

Records Title

Melvin Calvin Film Reels

Inclusive Date of Records

1957 1965

No of Containers

3 FRC Box

Brief description of records

AT NARA
 APPROVED FOR TRANSFER TO NARA (2016)
 PROPOSED DIRECT OFFER (2014)
 TRANSFER ID--TR-0434-2014-0113
 This collection of film from Nobelist Melvin Calvin was delivered to the Archives by Janet Dawson, an administrative assistant in the Donner Lab in August 2013. There are 10 motion picture film reels: two 7" reels, four 9 1/2" reels, three 10 1/2" reels, one 12" reel.
 Melvin Calvin, (born April 8, 1911, St. Paul, Minnesota, U.S.—died January 8, 1997, Berkeley, California) was an American biochemist who received the 1961 Nobel Prize for Chemistry for his discovery of the chemical pathways of photosynthesis.

Materials

Motion Picture Film

Records Retention

- Historically Valuable Documents. Do not destroy. A detailed folder listing is included with the Records Transmittal
- Destroy/Review on a scheduled basis with a minimum retention of _____ years. Disposal/Review Date: _____ Perm

This is in accordance with:

- The National Archive General Retention Schedule. Citation _____ RCS/R&D/2A
- The Department of Energy Retention Schedule. Citation _____

Disposal Authorization:

The legal retention of the records listed on this Records Transmittal has elapsed. Since I foresee no use of these records, I authorize their disposal.

Signature of Department Head

Date

Ernest Orlando Lawrence Berkeley National Laboratory

Records Transmittal

Division Physical Bioscience Division	Department 	Filing Code ARO-6598
Group Calvin Laboratory		
Records Title Melvin Calvin Film Reels		

Container **Of**

Film Reel Canister 1 [Unlabeled 12" Reel]

Container **Of**

- Film Reel Canister 1 NASA Film Serial HQ-34 Life on Other Planets [10 1/2" reel. Title on the container: Space Biology 1961 NASA]
- Film Reel Canister 2 NASA Film Serial HQ-35 Decontamination of Space Vehicles [10 1/2" reel]
- Film Reel Canister 3 NASA Film Serial HQ-32 Space Biology Series :How Did Life Begin?" Dr. Fox [10 1/2" reel]
- Film Reel Canister 4 1965 Version Univ of California The Magic of the Atom #24 Riddle of Photosynthesis [9 1/2" reel]
- Film Reel Canister 5 1961 Sound No - BLBD Scenes - Path of Carbon in Photosynthesis [9 1/2" reel]

Container **Of**

- Film Reel Canister 1 Film 1 Copy PS-Carbin 1957 [9 1/2" reel]
- Film Reel Canister 2 Film 2 Feb 1957 - Original Version? (Fac Res Lecture) [9 1/2" reel]
- Film Reel Canister 3 Do Not Use [Note in canister: "Decon Space Vehicles Dr. Phillips Fort Detrich." 7" reel]
- Film Reel Canister 4 Film 4 Dr. Calvin's Nobel Lecture U.C. Lawrence Radiation Laboratory [7" reel]