

Ernest Orlando Lawrence Berkeley National Laboratory Records Transmittal

Division Public Information	Department Creative Services	Archives and Records Office Use Only
Group		Filing Code ARO-3612
Location 69-102		LBNL Accession Date 4/8/1998
Transferee Nelson, Karen		FRC Accession No.
Head of Department Cheryl Ventimiglia		

Records Title

Historic Films of Lawrence Berkeley Lab

Inclusive Date of Records

1956 1970

No of Containers

5 FRC Box

Brief description of records

AT NARA
NRHS 434-08-010
Historic set of motion picture films documenting significant events and research at Lawrence Berkeley Laboratory.

Materials

AudioVisual Material - 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 DOE/ADM/21/12/1
- The Department of Energy Retention Schedule. Citation

Disposal Authorization:

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

Signature of Department Head

Date

Ernest Orlando Lawrence Berkeley National Laboratory

Records Transmittal

Division Public Information	Department Creative Services	Filing Code ARO-3612
Group 		
Records Title Historic Films of Lawrence Berkeley Lab		

Container **Of**

- Film Reel Canister 1 'Edwin McMillan in TV Classroom, Explaining BC Experiment.' #147. NBC Continental Classroom March 7, 1960
- Film Reel Canister 2 'Cave Operation and Isotope Production' KQED production Silent 19mins 680 Ft.
- Film Reel Canister 3 #512 'High Voltage Angel' 12 mins 500 Ft. Print #3
- Film Reel Canister 4 512 'High Voltage Angel' Print 5
- Film Reel Canister 5 508 'The First Chemical Separation of Lawrencium' 17 mins 625 Ft. Print 4
- Film Reel Canister 6 497 'Path of Carbon in Photosynthesis' 18 mins 650 ft. [Viewer card, 1963-1970
- Film Reel Canister 7 504 'A Beginning Without End' 31mins 1150ft Print 4
- Film Reel Canister 8 504 'A Beginning Without End' 31mins 1150ft Print 9

Container **Of**

- Film Reel Canister 1 First Chemical Separation of Lawrencium
- Film Reel Canister 2 President Lyndon Johnson Visit to Argonne National Lab
- Film Reel Canister 3 Enrico Fermi Awards 1966

Container **Of**

- Film Reel Canister 1 Studies of Some Liquid Drop Surface Effects June 1966 10 min. 350'
- Film Reel Canister 2 UCLRL "Spires" Orig A-B Rolls
- Film Reel Canister 3 Photosynthesis Cannilized
- Film Reel Canister 4 Heritage
- Film Reel Canister 5 Dr. Seaborg and the Heavy Elements
- Film Reel Canister 6 Building an Atomic Accelerator

Ernest Orlando Lawrence Berkeley National Laboratory

Records Transmittal

Division Public Information	Department Creative Services	Filing Code ARO-3612
Group		
Records Title Historic Films of Lawrence Berkeley Lab		

Container **Of**

- Film Reel Canister 1 M-3762-UCRL Climb of Dislocations in A/Mg Alloys
- Film Reel Canister 2 Teague for Congress 1956
- Film Reel Canister 3 25th Anniversary of First Weighing of Plutonium 9/10/67 [Part 1 of 2]
- Film Reel Canister 4 25th Anniversary of First Weighing of Plutonium 9/10/67 [Part 2 of 2]

Container **Of**

- Film Reel Canister 1 M-2801-UCRL Path of Carbon In Photosynthesis A-B Master
- Film Reel Canister 2 M-8864-UCRL Nuclear Fingerprinting 1970
- Film Reel Canister 3 M-9249-UCRL Controlled Photosynthesis
- Film Reel Canister 4 M-3896-UCRL Frozen Monkey NASA 1965
- Film Reel Canister 5 M-6969-UCLLL Cobweb 1968
- Film Reel Canister 6 Donald W. Douglas Laboratories Richland, WA Seaborg Version