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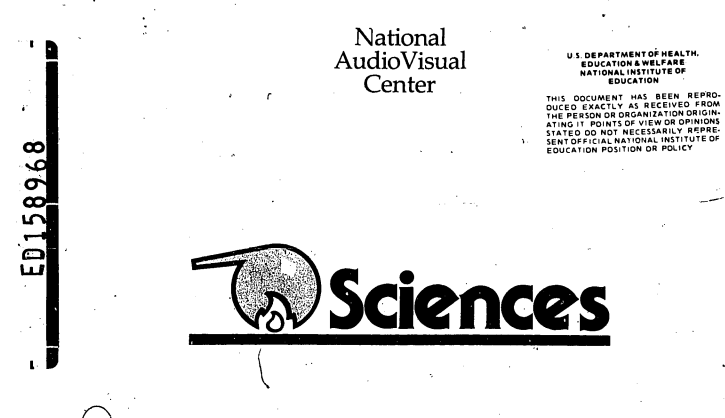
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ABSTRACT

Science

This publication is a catalog that contains the National Audiovisual Center's materials on Science. There are twelve areas in this catalog: Aerospace Technology, Astronomy, Biology, Chemistry, Electronics and Electricity, Energy, Environmental Studies, Geology, Mathematics and Computer Science, Oceanography, Physics, and Weather/Meteorology. Each area is subdivided into many titles, and each entry contains all the information pertinent to the particular title. Rental and purchase policies are stated at the end, together with a producer/sponsor codes list. A title index is also supplied. (GA)

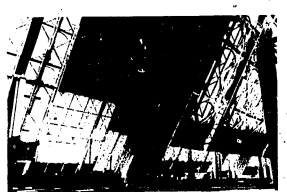


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A Select List of U.S. Government Produced Audiovisual Materials~1978 · · · · · · · · ·



Science in the Seventies See page 15.



Solar Energy, Ready When You Are See Page 22.

# SCIENCE ...

## **National Science Foundation (NSF)**

Generally acknowledged as one of the Nation's most prestigious scientific organizations, NSF promotes the progress of science through the support of research and education in the sciences—with special emphasis toward an increased understanding of the fundamental laws of nature, upon which man's well-being depends.

Included in the Center's collection of Government produced films is a selection of NSF films representing the Foundation's basic guidelines for research by pure and applied scientists.

# TO POWER MAN'S PROGRESS

## Department of Energy (DOE)

Newly organized, DOE brings into focus all the energy programs of the Federal Government concerned with the critical scientific issue of our time—energy.

Included in this catalog are audiovisual programs produced by the Federal Energy Administration, the Energy Research and Development Administration, and its predecessor, the Atomic Energy Commission, that explore in depth the new energy technology—nuclear, fossil, solar, geothermal and advanced systems—that will eventually enable the Nation to meet our energy requirements.

# IN OUR WORLD

## National Park Service (NPS)

The National Park Service is known to millions of Americans as guardian of natural wonders, historic monuments, and recreational areas. But the Service's commitment to the Nation is, in fact, much more than a custodial one: it has produced exceptional and diverse groups of award-winning films that are extremely useful to educational audiovisual programs.

Among these are the earth science films included in this catalog—appropriate for use in schools and public libraries—that observe in detail the awesome physical processes that have carved and shaped our Earth and have clothed it with plant and animal life.

# AND BEYOND

## National Aeronautics and Space Administration (NASA)

During the last two decades NASA's outstanding series of scientific accomplishments that has included the first manned expeditions into space—onto the Moon and beyond, has turned the eyes of the world toward the heavens with new unde standing.

The National AudioVisual Center is particularly proud to include a comprehensive program of NASA produced films, documenting America's achievements and discoveries, in this catalog. From the history of flight to space age navigation—from physics to biology—something for use in almost every scientific field.



Conversation With A Conservationist See Page 28.



See Page 9.



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# How to Use the Catalog

The National AudioVisual Center's materials on SCI-ENCE are presented in this catalog under the science headings outlined in the Table of Contents. There are 12 areas, from Aerospace Technology to Weather/Meteorology. For easy access, if the title is known, consult the alphabetical Title Index in the back of the catalog to find the page(s) on which the entry appears. The entry contains all the information pertinent to a particular title. The example below details the components of an individual title entry.

Example:			•
Title			Organization which produced the material (see page 44 for codes)
Biodata: physica description of material	The National AudioVisual Center     16mm Film, 29 min, color, 1977     Producer USGSA Sponsors NARS     Title No. 000000/H/H	\$100 <b>&lt;</b>	Organization
NAC control numberuse this number with	Describes the functions and services of the Nationa central distribution and information point for all U. audiovisual materials. Lively narration and animatic for an audiovisual product through the Center's s	S. Government produced on traces a user's request	distribution of material (if different from producer)
ordering	From the National Archives And Records Service	series	Sale price
Series net:	Recommended for Audiovisual Education		Description
use of provide a		-	() I

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All 16mm motion pictures are optical sound unless otherwise indicated.

# Aerospace Technology

## History

Within This Decade: America in Space 16mm Film, 29 min, color, 1969 Producer USNASA

Title No. 003895/HH

\$168.25

This film traces the principal accomplishments of NASA in aeronautics and space research from 1959 until the eve of the first lunar landing. Emphasis is placed on the progressive experience gained on each manned Apollo mission.

Anatomy of a Triumph 16mm Film, 30 min, color, 1970 Producer USGSA

Title No. 134444/HH

\$174.00

Documents man's attempts to fly-from the Wright Brothers' Kitty Hawk flight to the Apollo 11 walk on the Moon. Contains footage of the Wright Brothers, Lindbergh, Rickenbacker, Goddard, Von Braun, Hitler, astronauts in the Mercury, Gemini, and Apollo programs, and Yuri Gagarin's epic voyage into space.

## Before Saturn

16mm Film, 14 min, color. 1962 Producer USNASA Title No. 166825/HH

\$81.25 Presents a short history of the philosophical and fictional dreams of space exploration, from the early Chinese through the Greek period to the devel-opment of the Saturn I rocket.

## Blue Planet

16mm Film, 11 min, color, 1972 Producer USNASA Title No. 000223/HH

An overview of the space program featuring the highlights of America's role in space exploration. It visually portrays a composite lunar landing mission and a new of the key benefits that we are realizing from unmanned missions. The film ran as a theatrical short subject for two years beginning at the Radio City Music Hall, New York. Narrated by Burgess Meredith.

Awards: U.S. Industrial Film Festival; Golden Eagle Certificate, Council on International Nontheatrical Events (CINE).

The Clouds of Venus 16mm Film, 30 min, color. 1962 Producer USNASA

Title No. 228050/HH

## \$174.00

\$63.75

A documentary of the flight of Mariner II, which was launched on Aug. 27, 1962, our first effort to obtain scientific data of Venus from an unmanned spacecraft passing by the planet. Shows the position of Venus within our solar system and some of its features. Presents the light profile, trajectory, spacecraft features, and the experiments conducted throughout 109 days and 180 million miles of travel. A few pretiminary findings are summarized.

## The Dream That Wouldn't Down

16mm Film, 27 min, b/w, 1965 Producer USNASA

Title No. 279650/HH

## \$89.00

The dream of Dr. Robert Goddard, the father of modern rocketry, is explored and examined through reminiscences of Mrs. Goddard, Included are historic scenes of Dr. Goddard's early experiments and the personal com-mentary of Mrs. Goddard.

## Echo In Space-"Communication Milestone 16mm Film, 14 min, color, 1961 Producer USN 4SA

\$130.25 Title No. 286390/HH Describes the first establishment of communications in outer space by the

## satellite Project Echo, n 1960.

The Flight of Faith 07 16mm Film, 28 min, color, 1963 Producer USNASA Title No. 000605/HH

The story of the last flight in the one-man Project Mercury series. The film follows Astronaut Gordon Cooper from preflight training through the launching, Earth orbital flight, and recovery. 1,



Flight Without Wings

16mm Film, 14 min, color, 1969 Producer USNASA

Title No. 331910/HH

Traces the development of the wingless lifting body, and relates it to space shuttles which will return men from Earth orbit to landings on conventional runways. The film includes on-board photography during test flights of the HL-10 and other lifting bodies.

Awards: Silver Medal International Film and TV Festival, New York; Gold Medal, Atlanta International Film Festival, 1970; Silver Statuette, Industry Film Producer's Association, 1970.

## The Four Days of Gemini 4

16mm Film, 28 min, color, 1965 Producer USNASA Title No. 340750/HH

Documents the first extravehicular activity or "walk in space" by an American astronaut during the Gemini 4 mission. Details of the Gemini space suit and a "space gun" propulsion system are shown, as well as the mission activities of Astronauts White and McDivitt.

### 4 RMS-Earth VIew

16 mm Film, 28 min, color, 1975 Producer USNASA Title No. 009611/HH

Skylab was the first United States manned space station. This is the story of the three missions, the nice astronauts, and their 171 days in the manned ratory. Criss-crossing 70 per cent of Earth's land area, Skylab's sensors gainered information about many features of the planet. Actor E. G. Marshall is host and moderator.

Awards: Silver Medal, International Film and TV Festival, New York; Golden Eagle, Council on International Non-theatrical Events (CINE).

## Freedom 7

i lecuolii /	<b>t</b> :	
16mm Film, 29 min, color. 1961	e	
Producer USNASA		٠
Title No. 344200/HH	\$168.25	
The first American manned space mission is the subject of this	film. The	
training preparation launching and recovery of Astronaut Shena	ard for this	

aration, launching and recovery of Astronaut Shep first Project Mercury suborbital flight are included.

Friendship 7 16mm Film, 58 min, color, 1962 Producer USNASA Title No. 346650/HH \$336.50 An historical documentary which illustrates in detail the first American orbital space flight by Astronaut John Glenn in 1962. The film also provides background on Project Mercury and the tracking network planned for the oneman Mercury missions.

Jupiter Odyssey 16mm Film, 28 min, color, 1974 Producer USNASA Title No. 009092/HH \$162.50 This is the story of the 620-million-mile journey of Pioneer 10 to the planet

Jupiter. During the 21-month trip to Jupiter, Pioneer penetrated the previ-Subject. During the 21-month belt without mishap. After leaving the Jovian system of the huge planet with its 12 orbiting satellites, Pioneer is on a course that will cause the spacecraft to leave our solar system and wander endlessly through our Milky Way Galaxy, carrying a message for possible extraterrestrial being3.

Awards: Golden Eagle, Council on International Non-theatrical Events (CINE) 1975.

	3
Kites to Capsules	
16mm Film, 5 min, color, 1969	
Producer USNASA	
Title No. 002493/HH \$29.0	0
Displays the advancement of aviation from early kites to modern space	e

travel as depicted in the Federal Aviation Administration's participation in the Paris Air Show of 1969.

Legacy of Gemini 16mm Film, 28 min, color, 1967

Producer USNASA Title No. 002516/HH

\$162.50

In the perspective of a single composite mission, this documentary illus-trates the major accomplishments of the Gemini two-man space flights and the significance of these flights to the Apollo Program. The film includes outstanding photography of the Earth and man in space.

Awards: Golden Eagle, Council on International Non-theatrical Events (CINE), 1968 • Silver Medal, Atlanta International Film Festival, 1968 • Chris Award, Columbus Film Festival, 1968 · Award of Merit, American Film Festival, 1968.

6.

\$162.50

\$162.50

\$162.50

\$81.25

6	
unar Landing—The Mission of Surveyor 1	
6mm Film, 16 min, color, 1967	Over 10,000 Titles
Producer USNASA CONTENT	In medicine, allied health, dentistry, safety, social sciences,
fille No. 493272/HH \$92.75	education, industrial/vocational, and other subjects produced
hows the launching and the method by which photographs were received.	by the United States Government are also available for sale and
A Man's Reach Should Exceed his Grasp	rental from the Center.
6mm Film, 24 min, color, 1972	For free information, write:
/roducer USNASA \$139.25 .	
he story of flight and of man's reach for a new freedom through aviation	National AudioVisual Center/
nd the exploration of space From the Whont Brothers fildht at Killy hawk	National Archives and Records Service
the landing on the Moon and future missions to the planets, the film	General Services Administration
points the fulfilment of the ancient dream of flight. I hrough the use of	Reference Section HH Washington, DC 20409
ultiple images, the creative role of research is emphasized. Voices of	Washington, DC 20405
cientists and statements by writers, poets/and philosophers document an's search for knowledge. The film is narrated by Burgess Meredith.	or call: (301) 763-1896
warder Coldon Engle Certificate Council/on International Non-theatrical	
vonto (CINE) • Certificate of Creative EXCellence, U.S. Industrial Film Fes-	Steps to Saturn
al • 1st Prize—International Festival of Aeronautics and Space Films, aris • Silver Phoenix, Atlanta International Film Festival.	16mm Film, 23 min, color, 1962
aris • Silver Phoenix, Allanta International Finn Festival.	Producer USNASA
he Mastery of Space	
6mm Film, 58 min, color, 1962	Documents the historic change from rocket weaponry to rocket space ve cles. Features the decision of President Kennedy to set the manned Mo
roducer USNASA	flight as a national goal.
tte No. 002353/HH / \$336.50	
his historical documentary traces the development of Project Mercury	Tiros Experimental Weather Satellite
rough the sub-orbital flight of Astronaut Snebard in Freedom / any me	16mm Film, 14 min, color, 1960
bital flight of Astronaut Glenn in Friendship 7. These first manned space	Producer USNASA
ghts are related to the later missions which would take man to the Moon.	Title No. 002626/HH \$81
wards: Cindy Award, Industrial Film Producer's Association Festival, 963 • Silver Medal, International Festival of Mountain Climbing and Explo-	Depicts the preparation and launch of the rocket vehicle and payload
tion Films • Silver Medal, International Exhibition of Films for Children,	Tires I.
enice • Chris Statuette, Çolumbus Film Festival.	· · · · · · · · · · · · · · · · · · ·
	The Applic 04 Mission
esearch Project X-15/	16mm Film, 16 min, color, 1968
6mm Film, 27 min, color, 1966	Producer USNASA \$92
roducer USNASA \$156.50	
	The story of the assembly and launching of the first unmanned Apo Satum V space vehicle. Shows detail of the stage separation, accelerat
hows the development of the experimental X-15 research airplane which	to an altitude of 11,232 miles above Earth, and effects of reentry on the
ook test pilots to the edge of space. Dramatic photography of flights of the -15 and landings on the dry lake beds of California is included.	unmanned Apollo command module at a speed of approximately 40,0
-15 and landings of the dry lake beds of California is included.	kilometers (25,000 miles) at hour.
atellite Astronomy-Progress and Promise	
6mm Film, 17 min, color 1969	The Flight of Apollo 07
roduce r USNASA	16mm Film, 14 min, color, 1968
itle No. 003333/HH \$90.50	Producer USNASA \$81
leviews principal results of unmanned satellity exploration of the Moon,	
ear planets, and the stars curing the past decade. Describes studies pro-	A report on the first' nanned mission in the Apollo series. Major eve
osed for the 1970's.	covered are the launch i.g; rendezvous and docking maneuvers; televis transmissions; reentry and recovery.
imail Steps-Giant Strides	
6mm Film, 29 min, color, 1973	DebriefA polio 08
Producer USNASA	Debrief—Apollo 08 16mm Film, 28 min, color, 1969
ritle No. 004566/HH \$100.25	Producer LISNASA
The film was produced to honor the 15th Anniversary of the National	Title No. 001513/HH \$162
are not share Administration, 1938-73, it visually pullidys we	The stopy of map's first journey in orbit around the Moon with comments
istoric accomplishments during the period, and how we have benefited	the significance of the Apollo 8 flight by several prominent Americans.
rom the new technology developed. Narrated by Isaac Asimov.	tim to sturge photography of the lunar sufface, the Earth as seen from
	Moon, and the on-board activities of Astronauts Borman, Lovell and Ande
Space Exploration Sound Filmstrips, color, 1967	Awards: Golden Eagle Certificate, Council on International Non-theatri
Producer USNASA	Events (CINE); Bronze Medal, Atlanta Film Festival.
a slott of the Glant Steps	Apollo 09-The Space Duet of Spider and Gumdrop

40 fr filmstrip, audiotape, guide Title No. 002268/HH

Through the paintings and sketches of leading contemporary American artists, this f. mstrip tells the story of space exploration. Produced with assistance from the National Gallery of Art.

## Reach for the Moon and Touch a Star

40 fr filmstrip, audiotabe, guide \$12.50 Title No. 002175/HH Produced in cooperation with the National Art Education Association; presents the story of space exploration through the paintings and sketches of leading, American artists.

Space in the 70's-Marı In Space-The Second Decade 16rr/m Film, 28 min, color, 1971 Producer USNASA

\$162.50 Title NJ. 502325/HH Reviews the ach evernents of marined space flight during its first decade, and shows the programs for manned flight during the 1970's. Closes with possible future space programs beyond the 1980's.



Awards: Chris Statuette, Columbus Film Festival.

Apollo 10---Green Light For A Lunar Landing 16mm Film, 29 min, color, 1969

An introspective view of the Apollo 9 Astronauts, McDivitt, Scott and Schweickart, before, during, and after their Earth orbital mission. With mini-mal ...arration and special music, the film concentrates on the launching; rende, vous and docking of the command modula (Gumdrop) and the lunar module (Spider); and the return and recovery of the crew.

Features highlights of the second lunar orbital mission by Astronauts Stat-ford, Cernan and Young, including docking and descent of the lunar module within 16 kilometers (10 miles) of the lunar surface. This mission, which was a "dress rehearsal" for the first lunar landing, provided good views of the

16mm Film, 28 min, color, 1969

\$162.50

c

\$168.25

Producer USNASA

Title No. 141371/HH

Producer USNASA

Title No. 141373/HH

Moon and the Earth.

\$12.50

\$168.25

\$40.50

\$40.50

\$162.50

## Eagle Has Landed-The Flight of Apollo 11 16mm Film, 29 min, color, 1969 Producer USNASA Title No. 283380/HH

\$168.25 The story of the historic first landing of men on the Moon in July, 1969. Depicts the principal highlight events of the mission from launching through post-recovery activities of astronauts Armstrong, Aldrin, and Collins. Through television, motion picture, and still photography, the film provides an "eyewitness" perspective of the Apollo 11 mission.

Awards: Certificate of Exhibition, Edinburgh Film Festival: Certificate of Merit, American Science Film Association; Gold Camera, U.S. Industrial Film Festival, 1970; Ionosphere Award, Atlanta International Film Festival, 1970.

Apollo 12—Pinpoint for Science 16mm Film, 28 min, color, 1969 Producer USNASA Title No. 141375/HH

\$162.50

Emphasizing the scientific studies involved and the pinpoint accuracy of the landing, the film documents the second manned lunar landing. Highlights of this mission flown by astronauts Conrad, Gordon, and Bean include the placement of scientific equipment on the Moon: inspection of an unmanned Surveyor spacecraft landed on the Moon in 1967; collection of soil and rock samples; and extensive photography.

Awards: Golden Missile, Abssegna, Italy, 1970. Golden Eagle Certificate, Council on International Non-theatrical Events (CINE), 1970: Certificate of Honor. International Exhibition of Scientific Films, Buenos Aires, 1970.

Apoilo 13-Houston, We've Got A Problem 16mm Film, 29 min. color, 1970

Producer USNASA

Title No. 141380/HH

\$168.25

The dramatic fight to return the crewmen of the Apollo 13 mission safely to Earth following an explosion on board the service module. Emphasizes Mission Control and spacecraft teamwork in overcoming the life-or-death problems of Apollo 13 as well as worldwide reaction to the crisis. Awards: U.S. Industrial Film Festival, 1971.

Apollo 14-Mission to Fra Mauro 16mm Film, 29 min, color, 1971 Producer USNASA

Title No. 141370/HH

\$168.25

A factual documentary account of the mission. The film includes problems encountered on the way to the Moon and how they were solved. It then depicts the activities during the scientific and geological traverses on the Moon, and the return journey to Earth

Awards: Chris Certificate, Columbus Film Festival; Jolden Eagle Certificate, Council on International Non-theatrical Events (CINE).

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## Videocassette and Super 8min

Many of the 16mm motion pictures listed in this catalog are also available for purchase in various 8mm formats and in videocassette. Please contact the Center's Order Section for further information and prices

## Apoilo 15----In the Mountains of the Moon 16mm Film, 28 min, color, 197 t Produce: USNASA Title No. 141300/HH

\$162.50 Story of the highly successful 4th lur ar landing mission. Includes cetails of the three lunar surface scientific expeditions, the experiments in luriar orbit, and the dramatic return to Earth.

Awards: Golden-Eagle Certificate, Council on International Non-theatrical Events (CINE), 1972; Chris Award, 20th Annual Columbus Film Festival, 1972

Apollo 16-Nothing So Hid ?\* n 16mm Film, 28 min, color, 19, 2 Producer USNASA Title No. 001989/HH

## \$162.50

The film is a visual documentary account of the Apollo 16 lunar landing. mission and exploration in the highland region of the Moon. near the crater Descartes. Through the use of cinema verité techniques, the real time an-xieties and lighter moments of the support teans were captured in Mission Control and the Science Support Room. The fills includes some of the most spectacular lunar photography of an Apollo mission

Awards: Golden Eagle Certificate, Council on Non-theorical Events (CINE). Special Prize, 20th International Exhibition of Specialized Cinematography, Rome, Italy, 1973.

## Apolio 17-On the Shoulders of Gisnts 16mm Film, 29 min, color, 1973

Producer USNASA

Title No. 001092/HH

A documentary view of the Apollo 17 journey to Taurus-Littrow, the final lunar landing mission in the Apollo Program. The film depicts the highlights of the mission and then relates the Apollo Program to Skylab, the Apollo/ Soyuz link-up, and Space Shuttle.

Awards: Chris Bronze Plaguo Award, 21st Annual Columbus Film Festival; Trophy of the Italian Department of Defense; 1st International Review of Cinema and TV Films on Flight, Milan, Italy, 1974.

## Examining the Moon\*

16mm Film, 7 min, color, 1969 Producer USNASA Title No. 310620/HH

Describes the operation of the Apollo Lunar Survey and the experiment package on the Moon.

## Flight of Eagle and Columbia

16mm Film, 7 min, color, 1969 Producer USNASA Title No. 331675/HH

Shows man's first Moon landing, July 1969. Highlights the flight of As-tronauts Armstrong, Aldrin, and Collins from launching, through post-recovery activities. Emphasizes the initial exploration of the lunar surface.

## Aphilo/Soyuz

16mm Film, 28 min, color, 1975 Producer USNASA Title No. 009482/HH

An historic space agreement between the United States and the Soviet Union brought about a joint space flight called Apollo/Soyuz. We see inti-mate portraits of astronauts and; cosmonauts training for the / pollo/Soyuz mission through the eyes of these representatives of two different cultures. Award: Chris Bronze Plaque Award, 23rd Annual Columbus Film Festival.

## The Mission of Apollo/Soyuz 16mm Film, 29 min, color, 1976

Producer USNASA

Title No. 009970/HH

\$168.25

The Apollo/Soyuz Mission was a precedent-sctting event in the sphere of international manned space flight. The film stresses the spirit of cooperation ar d friendship that helped make the mission a success. It generally follows the mission timeline, with appropriate flashbacks to detail the period of development and training, and concludes with a projection on the future of international cooperation in space featuring the Space Shuttle and the European development Spacelab.

Award: Golden Eagle Certificate, Council on International Non-theatrical Even s (CINE).

The Time of Apollo 16mm Film, 28 min, color, 1975 Producer USNASA Title No. 009613/HH

In the year 1961, the President of the United States set forth the task . "This nation should commit itself to achieving the goal, before this decade is out, of landing a man on the Moon and returning him safely to Earth." The decade is over and the task has been accomplished. Project Apollo has been achieved. This film is a tribute to the historical accomplishment and era.

Awards: Special mention award—17th International Festival of Documentary and Short Films, Bilbao, Spain, 1976; Silver Medal Award, Festival of the Americas, 1976.

### NASA Audiotapes

Audiorapes of Apollo and other manned space flights cocument mission hights and conversations between astronauts.

■ Apollo 7 Mission Highlights 14 min, audiotape Title No. 001981/HH			\$10.00
■ Apollo 8 Mission Highlights 15 min. audiotape Title No. 001982/HH			\$10.00
■ Apollo 9 Mission Highlights 20 min,-audiotape Title No. 001983/HH	u	•	\$10.00
■ Apollo 10 Mission Highlights 33 min, audiotape Title No. 001984/HH		· .	\$10.00

E Apoilo 11 Mission Highlights 57 min, audiotape	r (
Title No. 001985/HH د	\$10.00
E Apoilo 12 Mission Highlights 41 min, audiotape	·
Title No. 005287/HH	\$10.00
Apolto 13 Mission Highlights     34 min, audiotape     Title No. 001986/HH	\$10.00 ·
Apolio 14 Mission Highlights 38 min, audiotape c/ Title No. 001987/HH	\$10.00
Apollo 15 Mission Highlights 35 min, audiotape Title No. 001988/HH	\$10.00
<b>E Apolio 16 Mission Highlights</b> 30 min, audiotape Title No. 104173/HH	\$10.00
Apolio 17 Mission Highlights	
34 min, audiotape Title No: 001990/HH	\$10.00
E Apollo/Soyuz Mission Highlights 98 min, audiotape	
Title No. 009706/HH	\$10.00
Project Gemini Highlights     38 min, audiotape	
Title No. 002171/HH	\$10.00
Project Mercury Highlights 25 min, audiotape	
Title No. 002172/HH	\$10.00 لا
Skylab 1 and 2 Mission Highlights     94 min, audiotape	ے۔ \$19.50
Title No: 009370/HH	\$19.50 سے ا
E Space Age Sound Effects 15 min, audiotape	¢ 10.00
Title No. 002199/HH	\$10.00
Life in Space	
4 RMS—Earth View 16mm Film, 28 min, color; 1975	. ·
Producer USNASA Title No. 009611/HH	\$162.50
Skylab was the first United States manned space stat the three missions, the nine astronauts, and their 17 laboratory. Criss-crossing 70 per cent of Earth's land	r davs in the manned

gathered information about many features of the planet. Actor E. G. Marshall is host and moderator. Awards: Silver Medal International Film and TV Festival, New York; Golden Eagle, Council on International Non-theatrical Events (CINE).

Life? 16mm Film, 15 min, color, 1976	
Producer USNASA Title No. 008118/HH	\$87.00
Discusses the general charactenstics of life as we k -of examples to show how life has adapted to Earth life forms can withstand environmental shocks. De on Mars with the question raised as to the possibility	scribes the conditions
Life Beyond Earth and The Mind of Man ി16mm Film, 25 min, പ്രor, 1975	
Producer USNASA	

Title No. 009709/HH \$145.00 Explores implications of the fascinating subject of possible existence of extraterrestrial life within our galaxy and the universe.

## Videocassette and Super 8mm

Many of the 16mm motion pictures listed in this catalog are also available for purchase in various 8mm formats and in videocassette. Please contact the Center's Order Section for further information and prices.

	•
Living In Space 3 16mm Films, color, 1966 Producer USNASA	
The Case for Regeneration 16mm film, 12 min, color Title No. 002276/HH \$\$69.50	•
Introduces the concept of regenerative life support. Shows what is needed to provide men with clean fresh alr, drinkable water. food, personal hygiene, water disposal, temperature and humidity control. Indicates the problems involved in converting waste materials into usable products for manned flights of long duration.	
■ Regenerative Processes 16mm film, 20 min, color	
Title No. 002277/HH \$116.00	
Shows the principles of physics, chemistry, and mechanics employed in a regenerative life support system. Includes oxygen recovery, water punfication, food and waste management, humidity and tem- perature control.	
Awards: Certificate of Participation, 4th International Exhibition of Scientific & Technical Films, Brussels, Belgium; Certificate of Partici- pation, 5th ANZAS International Scientific Film Exhibition, Australia, 1967; Honors Certificate: American Film Festival, 1966	.,
A Technology for Spacecraft Design	
16mm film, 12 min, color Title No. 002307/HH \$69.50	
Shows the features that must be incorporated into a spacecraft in- tended for long duration manned space flight, and the technology that is being developed to solve the numerous problems.	
Awards: Golden Radar Award and Certificate, XIV International Fes- tival of Electronic, Nuclear Telecommunications and Motion Pictures, Rassegna, Italy, 1967	
Mars—Is There Life?	
16mm Film, 15 min, color, 1976. Producer USNASA Title No. 008117/HH \$87.00	
Discusses the possible past history of Mars and its present surface topography—volcances, ice caps, stream beds, impact craters, canyons, and wind-eroded surfaces. Also discusses the Viking Lander and its biology experiments in relationship to the search for life on Mars. Encourages stu- dents to discuss life forms that might be able to survive on Mars and the potential significance of their discovery.	
Mars and Beyond	
16mm Film, 15 min, color, 1976 Producer USNASA Title 0.00798/JH	
Traces the Viking mission to Mars to explore the biochemical evidences of	
If a Shows elementary chemical components of life and discusses how they are related to the Gas Chromatograph Mass Spectrometer on board the Viking Lander. Describes the GCMS design and operating function. Con- cludes with the potential significance of biochemical findings, how they may relate to past, present, and future Martian life.	•
A New View of Mars	. •
16mm Film, 10 min, color, 1975	
Producer USNASA Title No. 009410/HH \$58.00	
Delves into past, present, and future scientific thought concerning the planet Mars and the possibility of life existing there.	
A Question of Life 16mm Film, 29 min, color, 1977	
Producer USNASA Title No. 008979/HH \$168.25	
Discusses a definition of life and general conditions necessary to sustein life. Viewers are introduced to the possible past history of Mars as well as its present surface topography and its hapacity to support life as we know it. Emphasizes the Viking Life Detection Experiments, including the three biol- ogy experiments and the organic analysis instrument.	
Viking 16mm Film, 29 min, color, 1976	
Producer USNASA Title No. 008113/HH \$168.25	
Presents a comprehensive look at the preparations for the Viking/Mars landing scheduled for July 4, 1976. Traces the beginning of the search for life on the Martian surface and other scientific experiments. Focuses on the scientists connected with the Viking Mission. Explores the problems, solu- tions, concerns, anxieties, and aspirations leading to the event.	



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	o's Out There?	•	•
	m Film, 28 min, color, 1975 Jucer USNASA		Over 10,000 Titles
Title	No. 009327/HH - \	\$162.50	in medicine, allied health, dentistry, callety, social solutions,
Expl	ores the new view of terrestrial life now emerging fro	om the results of	education, industrial/vocations), and other subjects produced
	es to the planets. Discusses the conclusion of a r hed scientists that other intelligent civilizations exist in		by the United States Government are also available for sale and rental from the Center.
Ď	aaarab	-	For free information, write:
ne	esearch		National AudioVisual Center
<b>a</b>	enturne in Research		National Archives and Records Service
	entures in Research m Film, 18 min, color, 1975		General Services Administration
Prou	Jucer USARC Sponsor USNASA		Reference Section HH Washington, DC 20409
	No. 009842/HH	\$104.50	or call: (301) 763-1896
	ws the need for basic telentific research and how this editat Ames Research Center in California. Emphase		
	nautics through flight simulation, wind tunnel, and V/S		TY Day Spectroscopy The Incide Start
	vs.work in the life sciences, planetary exploration, and tion using the world's largest computer, the 'ILLIAC.'	d advanced com-	X-Ray Spectroscopy—The Inside Story 16mm film, 26 min, color
pula			Title No. 824470/HH \$150.
Can	eers in Space Research		Dr. Robert J. Liefeld, Professor of Physics, New Mexico State U
6 16	mm Films, color, 1968		versity, explains how X-rays are generated and how an X-ray spe trometer disperses them into a spectrum. He shows how specia
Prod	lucer USNASA		grown crystals are made and used in a two-crystal vacuum X-r
Thes	se films are of primary value in career counseling. Eac	h film shows, in a	spectrometer to diffuse an X-ray beam, isolate a single waveleng
	rant way, the nature of basic scientific research and th research scientist. Produced under the supervision		scan a spectrum and record its characteristics.
	Foundation		Space.In the 70's—Aeronautics
			16mm Film, 28 min, color, 1971 Producer USNASA
-	Eceramics in Space 16mm film, 20 min, color		Title No. 002196/HH
	Title No. 206759/HH	\$116.00	Shows the problems of flight and operational problems of commercial a
	Using ceramics as a typical field of scientific study		private aviation that need to be solved and the areas of research that NA is concentrating on.
	how a graduate student develops the academic disc		Awards: Atlanta International Film Festival: 18th Science and Nuclea
	conduct original research, including: search of sci definition of the problem, design, analysis, and perior		Rassegna, Italy; Chris Award, Columbus Film Festival; Gold Came
	iments; collection and evaluation of data. Shows		Plaque, U.S. Industrial Film Festival
	between students, faculty advisor, and other scier Features Dr. James [ Muller, Professor of Ceran	ntitic aisciplines.	Space in the i /'s-Chailenge and Promise
e	University of Washington.	• •	Producer USNASA
		,	Title No. 006834/HH 65 \$156.
	The Challenge of Unanswered Questions	•	An overview of America's space program and the new technologies ar research being used to explore our world and the universe. A composition
	16mm film, 16 min, color	000 TC	look at satellite applications, aeronautics, and space experiments in devi
	Title No. 207865/HH Presents the principal features of the auroraone of	\$92.75	opment.
\$	terious and fascinating of natural phenomena. Sho	ows the theories	Space In the 70's-The Knowledge Bank
:	used in studying it. Shows the life and experience	es of a grac late	16mm Film, 25 min, color, 1971
	student working under Dr. Sydney Chapman at the stitute, University of Alaska.	Geophysical In-	Producer USNASA Title No. 002189/HH \$145.
			Research results are "deposits," to be accumulated and later drav
	Great is the House of the Sun		upon-with the payoff frequently beyond ever, the range of science fictio
	16mm film. 21 min. color		This film takes a broad look at physics and astronomy research performe in the laboratory of space—a laboratory teaming with particles, field
•	Title No. 001733/HH	\$121.75	streams, flares, quasars, pulsars; a laboratory where the experiments w
	Atop Mount Halea ala_the "House of the Sun," D		answer questions whose importance to us we can't even guess now.
	and his colleagues from the University of Hawaii stu the airglow phenomena and solar radiation in sp		Radio Astronomy Explorer
	scientists prepate experiments to be flown aboard s		16mm Film, 30 min, color, 1968 Producer USNASA
-	study ultraviolet radiation.	•	Title No. 632605/HH \$174.0
	9 <b>*</b> .	•	Against a background of research-currently performed by optical ar
I	It's You Again3t the Problem 16mm film, 23 min, color		ground based radio astronomy, this describes the Radio Astronomy E plorer which provided information about radio waves emitted by the Su
	Title No. 002473/HH	· \$133.50	Earth, and Jupiter.
	Shows basic research in ablative materials being c		Research in the Atmosphere
	Simon Ostrach, Director, Division of Fluid, Thermal Sciences, Case Institute of Technology (now Case V		16mm Film, 25 min, color, 1969
	University) and by a graduate student working und	ler Dr. Ostrach's	Producer USNASA Title No. 003273/HH \$145.0
	guidance. Emphasizes the challenge of research an and life of a scientist.	nd the education	Traces the methods used by man to explore the upper atmosphere ar
	Award: Golden ' sgle Certificate, Committee on Int	ernational Non-	near Earth environment from ancient times until the present, including the
	theatrical Events (CINE)	· · ·	use of balloons, sounding rockets, and other devices. Presents a detaile examination of modern studies of ionized helium in the atmosphere ar
			how the data gained help scientists construct a scientific model.
	The Poetry of Polymers		Space Shuttle
			16mm Film, 15 min, color, 1976
R	16mm film, 19 min. color	6140.05	Producer USNASA
•	Title No. 003053/HH	\$110.25 Frank d Alelio	
		r. Frank d Alelio,	Title No. 000780/HH \$87.0
	Title No. 003053/HH Shows recearch in polymers being carried out by Dr Research Professor of Chemistry, University of No molecular structure of polymers is explained and th	r. Frank d Alelio, otre Dame. The he molding of a	<ul> <li>Title No. 000780/HH</li> <li>\$87.0</li> <li>Describes the reusable Space Shuttle which will replace nearly all expend able launch vehicles. Animation shows a typical flight mission and planner</li> </ul>
	Title No. 003053/HH Shows recearch in polymers being carried out by Dr Research Professor of Chemistry, University of No molecular structure of polymers is explained and th polymer from basic ingredients is demonstrated. Th	r. Frank d Alelio, otre Dame. The he molding of a he cyallenge of	Title No. 000780/HH \$87.0 Describes the reusable Space Shuttle which will replace nearly all expend able launch vehicles. Animation shows a typical flight mission and planne uses of Shuttle. Film concludes with roll-out of first Shuttle Orbiter, the
	Title No. 003053/HH Shows recearch in polymers being carried out by Dr Research Professor of Chemistry, University of No molecular structure of polymers is explained and th	r. Frank d Alelio, otre Dame. The he molding of a he cyallenge of	<ul> <li>Title No. 000780/HH</li> <li>\$87.0</li> <li>Describes the reusable Space Shuttle which will replace nearly all expend able launch vehicles. Animation shows a typical flight mission and planner</li> </ul>
	Title No. 003053/HH Shows recearch in polymers being carried out by Dr Research Professor of Chemistry, University of No molecular structure of polymers is explained and th polymer from basic ingredients is demonstrated. Th	r. Frank d Alelio, otre Dame. The he molding of a he cyallenge of	Title No. 000780/HH \$87.00 Describes the reusable Space Shuttle which will replace nearly all expend able launch vehicles. Animation shows a typical flight mission and planned uses of Shuttle. Film concludes with roll-out of first Shuttle Orbiter, the

paceship Skylab-Wings of Discovery	Environmental Series: Landsat, A Satellite for all Seasons
6mm Film, 9 min, color 1976	6 16mm Films
Tile No 005880/HT \$52.25	Producer USNASA Series No. 001291/HU
Doens with the 'Need for Mar, in Space' message. Helates to the early	Series No. 001291/HI S52 This series describes use of NASA's Landsat satellite for repeated
roblems in the mission and how the entire project would be a failure if man lid not personally attach the parasol, deploy the solar array, and cope with	surveys of Earth's environment and provides visual imagery of feso
other anomalies during the three missions. Explains the reasons for the	problems in the fields of environmental quality, geology, and in land of
esults of the major experiments conducted on board.	opment supervision.
Northell and the Pro-	ar The Wet Look
Skylab and the Sun (1976) 16mm Film, 13 mln, color (1976)	16mm film, 15 min, color, 1976
Producer USNASA	Evolores how Landsat's reflicte sensing capabilities help ref
Fitle No 010056/HH 575.50 Shows how we can use information learned about the Sun to our advan-	water resource problems. The satellite provides information to
age. Presents information dathered by the Skylad missions on the behavior	drologists about snowfall in the mountains, enabling them to esting the basic water supply available to western states. Landsat help and the basic water supply available to western states.
of the Sun, solar energy, plasma flow, and mass/merinal transfer, includes	controlling floods, both by monitoring flood plains, and by mag
comments from Skylab principal investigators	snow packs and potentially dangerous man-made lakes. Lar also makes valuable contributions in flood assessment and poll
Skylab Science Demonstrations - A Series	
6 16mm Films, color 1975 Producer USNASA	Award: Guld Medal, Virgin Islands International Film Festival.
Series No. 010017/HH \$557.00	
A six-film series denicting science demonstrations performed under zero-	a Pollution Solution?
armity conditions (weightlessness) of the Skylad 3 and 4 missions, Nar-	. 16mm film, 15 min, color, 1977
ated by Dr. Owen K. Garnot, NASA astronaut.	Title No: 008977/HH St The film discusses how Landsat's remote sensing capabilities ca
E Zero-G	in resolving environmental quality problems. The satellite can b
16mm film, 15 min, colo Title No: 009953/HI	and monitor strip-mining operations to facilitate land reclamation grams. The satellite helps solve some meteorological mysteri
A tascination introduction to weightlessness aboard space station	tracking the path of airborne pollution. It can also monitor the cou
Skylab In this high orbiting laboratory, men float gracefully and freely	industrial wastes and garhage dumped into our takes, nvers
in three dimensions, performing experiments which can only be done in zero-gravity.	coastal areas.
	n The Fractured Look
Conservation Laws in Zero-G	<b>13 The Fractured Look</b> 16mm film, 15 min, color, 1977
16mm film, 18 min, colo Title No. 009614/HF: \$104.50	Title No. 008974/HH
to weightlessness a tumbling twisting human can perform (Dai)y	Examines the ways in which Landeat may serve as a tool in sear for minerals and monitoring geological hazards. The satellite
startling demonstration: of angular momentum conservation. The	rought fractures or faults that may indicate past, present and pot
film explores peculia: phenomena by interweaving Skylab demon- strations with earthbound photography. Examples or simultaneous	earthquake activity. Faults are also the pathways minerals u
conservation of angular momentum and energy for non-rigid spin-	make their way from deep within the Earth to its surface. By reve fractures and rock alterations, Landsat imagery can contribu
ning bodies are discussed	excloration for mineral resources.
' B Gyroscopes in Space	
16mm film, 15 min, colo Title No. 009958/Ht	■ Growing Concerns 16nim film, 15 min, color, 1977
The motion of averagener is not only interesting to students, but also	Title No. 000338 HH
econtiat to share flight. Both 2 a)ects are explored by the lifth, watch	The film introduces the Landsat satellite as a partial solution
focuses on gyroscopic demont ations and applications on Skylab. A perfectly free spinning gyro is observed for the first time.	world's need to survey and monitor agricultural resources. The lite's imagery is being used experimentally to supplement U.S.g
	surveys in an effort to increase the accuracy of estimates of
Fluids in Weightlessnes:	production and inventory. Three governmental agencies are coo ing in the Large Area Crop Inventory Experiment to see how La
16mm film, 15 min. colo Title No. Q09957/HF \$87.00	can be used to estimate crop production on a worldwide bas
The behavior of ordinary fluids in a weightless condition is astonisin-	providing a comprehensive view of our forest lands, the sa
ing This film explorer numerous fluid phenomena in orbit behavior	information may help improve our management in the area of for Satellite imagery can also help control insect destruction of crop
both mysterious in appearance and yet relevant to diverse fields of science and technology	trees by pinpointing infested areas for spraying.
■ Magnetism in Space	Land for People, Land for Bears
16mn, film, 19 min, color Title No. 009955/HH \$110.25	16mm film, 15 min, color, 1972 Title No. 008975/HH
The Earth's magnetic field extends far out into space. Its presence	Animals and people use the landfor shelter, food, transport
can be clearly demonstrated by releasing small magnets within an	recreation to make their living. This particular film looks at no
orbiting spacecraft The film, reviews familiar aspects of magnetism and explores the behavior of magnets in weightlessness.	Landsat satellite supplies a new kind of data for land use mappin wildlife habitat mapping. The satellite's multi-spectral scanni
	<ul> <li>struments record the spectral signatures or reflectance values.</li> </ul>
Magnetic Effects in Space	components of the Earth's surface. In Florida's Brevard and U
16mm film, 14 min, color Title No. 009954/нн \$81.25	counties, Landsat imagery is used to monitor land developmen mal biologists are using data to identify habitats for the reloca
Dr. Gardott utilizes a classroom format to teach magnetism and the	endangered animal species.
behavior of magnets in the Skylab orbiting spacecraft.	
	II Remote Possibilities
Satellite Applications	16mm (ilm, 15 min, color, 1977
	3 Title No. 008976/HH The responsible management of resources on Earth is a grave
Echo In Space-Communication Milestone	cern to all its inhapitants. This film presents Landsat and its
16mm Film, 15 min color, 1961	nicture from outer space." The concept of remote sensing
Produce: USNASA	plained. The satellite can provide visual imagery of resource prol in the fields of environmental guality, geology, water, land us
Title No 286390/HE ST30.25 Describes the first establishment of contributications in outer space by the	agriculture. The data acquired by the satellite is available to ever
satellite Project Echo. in 1960.	to help resolve resource problems.
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		Space in the 70'sSpace Down to Earth
ERTS-Earth Resources Technology Satellite 16mm Film, 29 min, color, 1973		16mm Film, 28 min, color, 1970
Producer LISNASA		Producer USNASA
Producer USNASA ' Title No. 002084/HH \$168	.25	Title No. 702425/HH \$162.5
U.S. scientific investigators explain . low they are using ERTS (later renam		A highly visual presentation of the-role of applications satellites in solving
Landsat) images to identify crops, forests, and grass lands, study urb	han	Earthbound problems. The film illustrates satellite use in such functions a
development, determine the boundary of wet lands, identify geological fe	ea-	tracing poliution, locating mineral resources, making long-range weather
tures that may lead to mineral and fuel deposits, and monitor disaster	ers	forecasts, providing more precise Earth measurements, and improving nav
including volcanic eruptions and floods.		gation and communications.
Award: Bionze Medal Award, Atlanta Film Festival.		,
	·	Space Photography
<b>*</b> •		2 Sound Filmstrips, 1967
Images of Life		Producer USNASA
16mm Film, 25 min, color, 1976/		🖬 Geology from Space
Producer USNASA		color filmstrip, 24 min audiotape
Title No. 010022/HH \$145		Title No. 002096/HH
The film concentrates on the resources assessment capabilities offered	by	Uses photographs of the Earth taken by Gemini astronauts to show
Earth-orbiting Landsat satellites. Special imagery from the Landsats p	iro-	various geological features around the world. Emphasizes how space
vides a means for monitoring global conditions and expanding information	ion	photography can aid future geological study.
the planet's structure and resources. Landsat data is used to gain n	lew	photography can ald ratate georegical stacy.
insights into agriculture, mineral deposits, oceanography, geology a	ากต	Meteorology from Space
numerous other areas of concern. Examples of Landsat data in this film a	are	color filmstrip, 22 min audiotape
worldwide in scope.		Title No. 002132/HH \$12.5
		Shows how Tiros photography of storm centers and cloud formation
H One Tedeu - Two Temperatu		provides new knowledge about the weather.
If One Today—Two Tomorrow		
16mm Film, 28 min, color, 1976 Producer USAID Sponsor USNASA		STARPAHC
Title No. 000336/HH 3162	.50	16mm Film, 28 min, color, 1976
		Producer USNASA
Addresses the need for the worldwide use of communication technology learning and growing as world population increases. Describes how rac	din	Title No. 000295/HH \$162.5
television, and communications satellite systems are used as instruments	for	STARPAHC is an acronym for a combined NASA and U.S. Indian Health
education.		Service program. By portraval of an individual illness, the audience is giver
	G	an understanding of the workings of the health delivery system on the
		Arizona Papago Reservation. The patient, stricken at a remote village, is
Key to Innerspace		followed through progressive health care stages, leading to diagnosis and
16mm Film, 19 min, color. 1975		treatment, Facilities, equipment and personnel functions are explained in
Producer USN		concert with detailed methods of operation.
Title No. 009654/HH \$110.	.25	
Presents a special report on contributions of Skylab 4 to oceanography.		Survival
		16mm Film, 18 min, color, 1976
	:	Producer USNASA Title No. 000290/HH \$104.5
Meanwhile Back on Earth		
16mm Film, 14 min, color, 1972		Shows the use of space-age tools in predicting and coping with natura
Producer USNASA		disasters. Emphasizes how satellite communications systems have prover
Title No. 002128/HH * \$81.	.25	invaluable in relief efforts.
Considers the impact of cerospace technology on the applications of indu	us-	
trial design to such things as automobile suspension systems, large coliser		,
domes, antenna towers, helicopters, electric power plants, paper pu	-dir	
making, railbeds, and skyscrapers.		74 - L
,		ASIIONOMY
		T TOTTOTTÀ
A New Look at an Old Planet		
16mm Film, 26 min, color, 1969		· · · · · · · · · · · · · · · · · · ·
Producer USNASA Title No. 002593/HH \$150.	75	Airborne Eclipse Expedition, 1972
		16mm Film, 12 min, color, 1972
Through experiences in the lives of a Texas coastal family, the film dram	na• Gho	Producer USAEC
tizes the bynefits of weather, communication, and navigation satellites. T	110	Title No. 005389/HH \$69.50
benefits of satellites in agricultural, oceanographic, and natural resource	.03	Records and studies a total solar eclipse. Deals with the preparation, scien
studies in the 1970s are described.	1	tific equipment used, and photocraphic results obtained from the expedition
· · · · · · · · · · · · · · · · · · ·		Includes actual live motion picture footage of the various phases of the
A New View of Conco	•	eclipse.
A New View of Späce		
16mm Film, 28 min, color, 1973 Producer USNASA		, , <b>i</b> ,
Title No. 002141/HH \$162.	50	
		The Challenge of Unanswered Questions
A visual dynamic overview of the Space Program, past, present, and futu	110,	16mm Film, 16 min, color, 1968
using the underlying theme of photography to tell the story. Emphasizes he photography has contributed toward many achievements in research a	and.	Producer USNASA Title No. 207865/HH \$92.7
engineering; in space science and exploration; and in space benefits	to	
inankind.		Presents the principal features of the aurora-one of the most nusterious
	nd	and fascinating of natural phenomena. Shows the theories of its cause and
Awards: Gold Camera Award, U.S. Industrial Film Festival • Silver Gup a Diploma XXth Rassegna International, Rome • Blue Ribbon Trophy, 1	110 S. 516	the instruments and techniques used in studying it. Shows the life and
Diploma XXth Hassegna international, Home • Blue Higdon Trophy, 13 Annual American Film Festival, New York • Golden Eagle Certificate (CINE	-)	experiences of a graduate student working under Dr. Sydney Chapman at the
Annual American Film Festival, New York * Golden Eagle Certificate (Onve		Geophysical Institute, University of Alaska.
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Partnere With Industry		Earth-Sun Relationship
Partners With Industry		16mm Film, 6 min, color, 1974
16mm Film, 13 min, color, 1975		
16mm Film, 13 min, color, 1975 Producer USNASA	50 N	
16mm Film, 13 min, color, 1975 Producer USNASA Title No. 009841/HH	a /	Producer USNASA
16mm Film, 13 min, color, 1975 Producer USNASA Title No. 009841/HH \$\$75. This film is the story of how America's industry can benefit from NA	.sa 🕑	Producer USNASA Title No. 005155/HH \$34.75
16mm Film, 13 min, color, 1975 Producer USNASA Title No. 009841/HH This film is the story of how America's industry can benefit from NA technologynow and in the future. Looking to the future, as NASA continu	ISA K	Producer USNASA Jitle No. 005155/HH \$34.75 An animated motion picture depicting how our Sun and planets were formed.
16mm Film, 13 min, color, 1975 Producer USNASA Title No. 009841/HH This film is the story of how America's industry can benefit from NAS technology—now and in the future. Looking to the future, as NASA continu to explore the frontier of space. America's industrial community will re	.SA Ľ Jes Telý	Producer USNASA Jitle No. 005155/HH An animated motion picture depicting how our Sun and planets were formed The film further explains how, through NASA's space probes, we discovered
16mm Film, 13 roin, color, 1975 Producer USNASA Title No. 009841/HH This film is the story of how America's industry can benefit from NAS technology—now and in the future. Looking to the future, a's NASA confinu- to explore the frontier of space. America's industrial community will re- heavily upon this developing resource. It jouchus almost every branch	.SA ⊻ ⊔es relý	Producer USNASA Jitle No. 005155/HH \$34.75 An animated motion picture depicting how our Sun and planets were formed. The film further explains how, through NASA's space probes, we discovered the Van Allen beit and how the Earth is protected from solar wind and ion
16mm Film, 13 min, color, 1975 Producer USNASA Title No. 009841/HH This film is the story of how America's industry can benefit from NAS technology—now and in the future. Looking to the future, as NASA continu to explore the frontier of space. America's industrial community will re	.SA ⊻ ⊔es relý	Producer USNASA Jitle No. 005155/HH An animated motion picture depicting how our Sun and planets were formed The film further explains how. through NASA's space probes, we discovered

HEAO---The New Universe 16mm Film, 20 min, color, 1976 Producer USNASA Title No. 000337/HH \$116.00 Describes the Hig., Energy Astronomy Observatory (HEAO) program, man's newest attempt to probe the mysteries of the universe.

Our Solar System 16mm Film, 5 min, color, 1973 Producer USNASA Title No. 00733/HH

\$29.00 Teaches names, line-up and characteristics of the planets in our solar system. The film is done in animation and sung to a catchy tune, "My Very Educated Mother Just Served Us Nine Pizza Pies."

Awards: Golden Eagle Certificate, Council on International Non-theatrical Events (CINE); Silver Screen Award, Industrial Film Festival.

Padio Astronomy Explorer 16mm Film, 30 min, color, 1968 Produce: USNASA

\$174.00 Title No. 632605/HH Against a background of research currently performed by optical and ground-based radio astronomy, this describes the Radio Astronomy Explorer which provided information about radio waves emitted by the Sun, Earth, and Jupiter.

## Seeds of Discovery

16mm Film, 28 min, color, 1970 Producer USNASA Title No. 675125/HH

\$162.50

An introduction to planetary exploration and scientific satellite research considered for the 1970's. The film briefly describes plans for Mariner fly-bys of Mars, Pioneer studies of Jupiter, landings of unmanned Viking spacecraft on Mars, a grand tour of the outer planets, and solar and other astronomy research.

Awards: Columbus Film Festival; International Film & TV Festival; Council on International Non-theatrical Events (CINE); International Exhibition of Scien-tific Films, Buenos Aires; Golden Mercury Film Prize, Venice, Italy.

## Space in the 70's-Exploration. of the Planets

16mm Film, 25 min, color, 1971 Producer USNASA \$145.00 Title No. 002197/HH

Summarizes the principal features of the planets and presents the various missions planned for their exploration during the decade of the 1970's.

Skylab And The Sun 16mm Film, 13 min, color, 1976 Producer USNASA \$75.50 Title No. 010056/HH Shows how we can use information learned about the sun to our advantage.

Presents information gathered by the Skylab missions on the behavior of the Sun, solar energy, plasma flow, and mass/thermal transfer. Includes com-ments from Skylab principal investigators.

A View of the Sky

16mm Film, 28 min, color. 1967 Producer USNASA Title No. 003857/HH

\$162.50

By use of symbolic photography, this film expicres varicus historical theories of the origin and order of the solar system from Copernicus through Einstein, with a brief look at modern scientific exploration of space, our knowledge of

the solar system is traced through the view of a youth of today. Award: Chris Certificate, Columbus Film Festival

## The Moon

Assignment-Shoot The Moon

16mm Film, 28 min, color, 1967 Producer USNASA

Title No. 149925/HH

Summarizes the exploration of the Moon conducted through unmanned Ranger, Surveyor, and Lunar Orbiter spacecraft, and shows how such detailed data and photography contributed to the first manned flights to the Moon. The film describes the complexities of close-up photography of the Moon, and includes good views of craters, mountain ranges, and other lunar terrain

Awards: Golden Eagle Certificate, Council on International Non-theatrical Events (CINE); Award of Merit, American Film Festival-

Celestial Mechanics and the Lunar Probe 16mm Film, 9 min, color 1958 Producer USNAS/ Title No. 205181/HH

Explains the 181/2 year cycle of the Moon's rise and fall in latitude in relation-ship to the Earth. Describes the mechanics of the Earth circling the Sun in a circular orbit while the Moon revolves around the Earth in an elliptical orbit. Animated

## Mare Tranquillitatis-Faistaff, Arizona

16mm Film, 12 min, color, 1969 Producer USGS

\$69.50 Title No. 005126/HH Documents tile construction of a 'lunar crater field' near Sunset Crater, AZ. Documents how the site was prepared using explosives. Compares aerial photographs of the completed construction to those on the lunar surface.

## **NASA Lunar Series**

3 16mm Films Producer USNASA

■ Reading the Moon's Secrets 16mm film, 16 min, color, 1977 Title No. 008978/HH

\$98.50

\$98.50

\$52.25

The film is divided into 10 short segments, each treating an important aspect of lunar knowledge, using Apollo-gained data as appropriate. It is designed to be used as a teaching film in science classes in secondary schools at the seventh-grade level and ab ve. The stur ant is expected to answer questions designed into the tilm in each segment. A discussion period will follow the screening of the film and will be based on the accompanying teacher's guide which contains the major part of the instruction related to the film.

## The Moon-Old and New

16mm film, 26 min, color, 1970	
Title No. 531530/HH	\$150.75

Shows what we have learned about the Moon from our unmanned spacecraft and our manned lunar landings.

Awards: Council on International Non-theatrical Events (CINE); 5th International Review of Didactic Films, Rome

## I The Moon—An Emerging Planet

16mm film, 13 min; color, 1973 \$75.50 Title No. 551530/HH The film reviews what we have learned of the early events in the history of the Moon, in non-technical terms. It details the accretion, structural formation, volcanic activity, and bombardment. It briefly compares the geology of the Moon with that of Earth and other

## Ranger Lunar Probe Corles

3 16mm Films Producer USNASA

for the 1970's

planets.

## E Ranger 07— Photographs of the Moon 16mm film, 8 min, b/w, 1964

\$26.50 Title No. 634800/HH Describes briefly the step-printed TV photographs of the Moon taken on July 31, 1964. Gives a detailed description of selected photographs.

## Range: 08—Television Pictures of the Moon 16mm film, 8 min, b/w, 1965 Title No. 534791/내거

Shows the photographs taken by Ranger 8 on February 17, 1965. Gives a detailed description of selected photographs.

■ Ranger 09—Television Pictures of the Moon 16mm film, 5 min, b/w, 1965 Title No. 003220/HH \$23.00 Shows photographs taken by Ranger spacecraft in 1965, with a narrative account of the missions. The photographs have been printed to provide-continuous views as the spacecraft descends toward the Moon until the moment of impact, and wide and narrow angles are. included.

Satellite Astronomy-Progress and Promise 16mm Film, 17 min, color, 1969 Producer USNASA Title No. 003333/HH

Reviews principal results of unmanned satellite exploration of the Moon, near planets, and the stars during the past decade. Describes studies proposed

## Mars/Mercury/Venus

### Mariner/Mars, 1969

16mm Film, 28 min, color, 1971 Producer USNASA Title No. 506877/HH

Reviews the proceed leatures of Mars that were known prior to 1969 and those that were determined by the two Mariner spacecraft that passed close by in 1969. Humerous photographs of the Martian surface are incorporated.

Mars—The Search Begins 16mm Film, 29 min, color, 197 Producer USNASA Title No. 004667/HH

The film depicts the planet Mars as known from the 7,000 pictures taken by the Mariner 9 spacecraft. The Viking project storyline is carned by scientists Carl Sagan, Cornell; Gerald Soffen, NASA; and Harold Masursky, U.S. Geological Survey.

Awards: Golden Eagle Certificate, Council on International Non-theatrical Events (CINE); Lawronce Science Aw\_"d, National Educational Film Festi-val; Blue Ribbon Award, American Film Festival; Gold Medal Award, Atlanta International Film Festival.

## Mercury—Exploration of a Planet 16mm Film, 28 min; color, 1976

Producer USNASA

Title No. 00335/HH

\$162.50 The flight of the Mariner 10 spacecraft to Venus and Mercury is detailed in animation and photography. Views of Mercury are featured. Includes animation on origin of the solar system. Jet Propulsion Laboratory Director Dr. Bruce C. Murray comments on mission. 2 -

### A Mission for Mariner

16mm Film, 15 min, color, 1969 Producer USNASA \$87.00 Title No. 002543/HH Illustrates, largely through animation, the principal results of the unmanned Mariner flyby of the planet Venus in 1967, including new knowledge of the composition and density of the Venusian atmosphere; surface pressure and

### A New View of Mars

temperature: mass and radiation.

16mm Film, 15 min, color, 1969 Producer USNASA Title No. 009410/HH \$58.00 Delves into past, present, and future scientific thought concerning the planet Mars and the possibility of life existing there.

## Over 10,000 Titles ...

in medicine, allied health, dentistry, safety, social sciences, education, industrial/vocational, and other subjects produced by the United States Government are also available for sale and rental from the Center.

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**Reference Section HH** 

Washington, DC 20409

or call: (301) 763-1896

## Celestial Navigation

## **Basic Celestial Concepts Series** 4 16mm Films, color, 1971

Producer USN

## Basic Celestial Concepts –Horizon System

16mm film, 15 min, color Title No. 005475/HH

\$87.00

Shows basic celestial navigation concepts. Includes horizon system terminology and definitions.

## Basic Celestial Concepts—Intercept Method

16mm film, 15 min, color Title No. C05474/HH \$87.00

Shows how to visualize concepts and apply them to celestial chart , examples.

Basic Celestial Concepts—Solution and Practical Application 16mm film. 15 min, color

Title No. 005476/HH \$87.00 Explains that standard HO 249 sight reduction tables demonstrate solutions to practical problems.

### Basic Celestial Concepts-–Theory

16mm film, 15 in, color Title No. 005477/HH \$87.00 Shows basic celestial navigation concepts. Demonstrates terrestnal and celestial spheres.

### Space Navigation

\$162.50

\$168 25

16mm Film, 21 min, color, 1967 Producer USNASA Title iNo. 702576/HH

Explains in non-technical terms the mathematical principles of charting a course in space for both manned and unmanned spacecraft. Shows navigational techniques to be considered in future flights from the Earth to other planets, with emphasis on navigational problems and equipment used in the Apollo Program.

Awards: Chris Statuette, Columbus Film Festival; Certificate of Exhibition, Edinburgh International Film Festival; Golden Eagle Certificate, Council on International Non-theatrical Events (CINE); Gold Mercury Film Prize, Venice, Italy; Certificate, Industry Film Producer's Association.

### US Naval Observatory

16mm Film, 18 min, color, 1976 Producer USN Title No. 767781/HH

\$104.50

Shows how astronomers and mathematicians determine time-predict and publish the positions of the Sun, Moon, Stars, and planets for navigation and scientific purposes-and do fundamental astronomical research.

## Botany

Air Pollution and Plant Life

16mm Film, 20 min, color, 1970

Producer USEPA

Title No. 122260/HH

Surveys air pollution jury to vegetation across the U.S. by common atmos-pheric poli 'ants such as sulphur dioxide, oxides of nitrogen, fluorides, ozone, and pan. Areas of injury surveyed include Tennessee, Alabama, Florida, West Virginia, Maryland, and California

## Air Pollution Effects on Vegetation

Slide Set, 77 color slides, audiotape, 1970 Producer USEPA

Title No. 122272/HH

\$19.50

\$116.00

Surveys air pollution injury to vegetation across the country by common atmospheric pollutants such as sulphur dioxide, oxides of nitrogen, fluondes, ozone, and pan.

## **Controlled Photosynthesis**

16mm Film, 24 min, color, 1971 Sponsor USDOE Producer USAEC Title No. 000478/HH

\$156.50

Points out the significance of photosynthesis as an important chemical reaction. Describes the injection of radioactive carbon-14 into the plant, and tells how this tracer technique is used to determine the series of chemical compounds the plant makes before producing sugars. Discusses some current research on enzyme reactions in plants.

The Day the Tide Turned Red 16mm Film, 27 min, color, 1975 Producer USN Title No. 009652/HH

\$156.50

Discusses how Navy scientists are studying and discovering methods of controlling the 'Red Tide' phenomenon to prevent its poisonous effects on men and marine life.



### Videocassette and Super 8mm

Many of the 16mm motion pictures listed in this catalog are also available for purchase in various 8rum formats and in videocassette. Please contact the Center's Order Section for further information and DRICA®.

## Forces of Nature

16mm Film, 15 min, color, 1967 Produce: USDA Title No. 010258/HH

\$87.00

\$12.50

\$98.50

\$145.00

\$40.50

An interpretive film produced for presentation to visitors of the Cape Perpetua Visitors Center on the Siusoaw National Forest in Oregon. The film depicts unusual flora and geological features of the surrounding area.

Nycological Slide Culture Technique 16mm Film, 7 min, color, 1965 Producer USPHS, Sponsor USVA Title No. 002571/HH \$40.50 Shows a method of growing fungus on microscope cover slips to preserve mycella and spores intact.

A Mycplogical Side Culture Technique Sound Filmstrip, 36 fr, color, 4 min audiotape, 1965 Producer USPHS Sponsor USNMAC

Title No. 540726/HH

Shows how to grow fungi on glass slides in a moist chamber in order to observe the undisturbed relationship between reproductive structures and a mycelium.

-9

### The New Numbers

16mm Film, 17 min, color, 1968 Procucer USDA Titly No. 003980/HH

Describes the techniques and procedures used by USDA's Statistical Re-porting Service in making enumerative and objective surveys of crop yields. Europhasis is given to the procedures used in the field for counting, measur-in 1 and weighing plant characteristics associated with yield per acre of co ton, com, whee: and tree fruits.

## Plenkton: -Life of the Sea

16mm Film, 25 min, color, 1972 Producer USN

Title No. 005227/HH

Shows how the study of plankton is making major contributions toward an understanding of the ocean environment.

## Plant Growth in Compensated Fields

16mm Film, 7 min, color, 1967 Producer USAEC

The No. 000480/HH

Points out that plant growth is controlled by a sensitive mechanism which responds to brief and minute stimulation. Describes the operation and use of the mechanical servo-system which neutralizes stimuli on plants for experimental purposes.

## A Tree is Born

16mm Film, 29 min, color, 1959 Producer USDA

\$251.75 Title No. 001918/HH Shows the techniques Forest Service researchers employ to prorluce hybrid pines through controlled polihation and through the selection of superior pines and use of their natural seed. Shows a pine cone opening and tree seed: germinating and growing.

## General Biology

## The Bloengineers

16mm Film, 14 min, color, 1973 Sponsor USCOE Producer USAEC Title No. 005048/HH

### \$81.25

1 E

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Explores the exciting new combinations of biology and engineering at Oak Ridge National Laboratory, with special emphasis on the investigation of human cells.

Biological Transformation of Energy 16mm Film, 54 min, b/w, 1961 Producer USDA Title No. 175800/HH

Shows progress in research to find how life uses energy from the Sun to build and drive living systems. Features personnel of the Woods Hole Marine Biological Laboratery.

Fine Structure and Pattern of Living Things 16mm Film, 59 min, b/w, 1961 Producer USDA Title No. 004731/HH Discusses the organization of living systems into primary patterns, and the changes and distortions that come with secondary growth.

### Genetics

16mm Film, 53 min, b/w, 1961 Producer USDA Title No. 356010/HH

Discusses recent advances in our understanding of how all living creatures, from submicroscopic viruses to man himself, transmit biological specifi-cations to their offspring.

### Life?

16mm Film, 15 mln, color, 1976 Producer USN SA Title No. 0081 (8/HH

Discusses the general characteristics of life as we know it. Uses a number

of examples to show how life has adapted to Earth conditions and how certain life forms can withstand environmental shocks. Describes the conditions on Mars with the question raised as to the possibility of life existing there.

## Life Beyond Earth and the Mind of Man

16mm Film, 25 min, color, 193	75	· .	,
Producer USNASA	• •		\$145.00
Title No. 009709/HH			
Explores implications of the	fascinating	subject of poss	ible existence of
extratorrestrial life within our o	JAIAXV AND TR	ie universe.	

### lars--is There Life?

16mm Film, 15 min, color, 1976 Producer USNASA Title No. 008117/HH

\$87.00 Discusses the possible past history of Mars and its present surface topography—volcances, ice caps, stream beds, impact craters, canyons, and wind-eroded surfaces. Also discusses the Viking Lander and its bology experiments in relationship to the search for life on Mars. Encourages stu-dents to discuss life forms that might be able to survive on Mars and the potential significance of their discovery.

## lars and Beyond

16mm Film, 15 min, color, 1976 Producer USNASA Title No. 007988/HH

Traces the Viking mission to Mars to explore the biochemical evidences of life. Shows elementary chemical components of life and discusses how they are related to the Gas Chromatograph Mass Spectrometer on board the Viking Lander. Describes the GCMS design and operating function. Con-cludes with the potential significance of blochemical findings, how they may relate to past, present, and future Martian life.

## A Question of Life

16mm Film, 29 min, color, 1977 Producer USNASA Title No. 008979/HH

\$168.25

\$87.00

\$178.25

\$194.75

\$175.00

\$87.00

Discusses a definition of life and general conditions necessary to sustain life. Viewers are introduced to the possible past history of Mars as well as its present surface topography and its capacity to support life as we know it. Emphasizes the Viking life detection experiments, including the three biol-ogy experiments and the organic analysis instrument.

## Human Biology

Anatomy and Physiology 4 Color Filmstrips, 1956 Producer USA

## Anatomy and Physiology—The Digestive System

80 fr filmstrip, silent Title No. 004749/HH

\$10.00

Explains the digestive system and its organs through drawings. Shows the mechanical and chemical action on food which prepares it for use by the body.

\$301.50

\$156.50

## Anatomy and Physiology—The Lymphatic System 55 fr filmstrip, 8 min audiotape Title No. 004827/HH \$12.50 Discusses the structure and function of the lymphatic system. Shows how lymph is formed, how lymphatic vessels serve as drainage systems, and the role of lymph nodes. Anatomy and Physiology\_The Skeletal System 58 fr filmstrip, 21 min audiotape Title No. 004959/HH \$12.50 Illustrates the characteristics and functions of various types of bone. Discusses the structure and functions of the axial appendicular skeleton. Anatomy and Physiology—The Urinary System 28 fr filmstrip, 9 min audiotape Title No. 008033/HH \$12.50 Discusses the structure and function of the unnary system with focus on the role of each organ. Shows how the system produces, stores, and discharges urine. VD-One, Two The Case for Regeneration 16mm Film, 12 min, color, 1966 Title No. 005264/HH Producer USNASA \$69.50 Title No. 002276/HH Introduces the concept of regenerative life support. Shows what is needed to provide clean fresh air, drinkable water, food, personal hygiene, waste disposal, temperature, and humidity control. Coping with Menstruation Multimedia Kit, 1975 Producer FVSEIM Sponsor USNCEM Title No. 007714/HH \$18.00 Presents basic mentituation facts and hygiene skills to educable mentally retarded girls between the ages of 9 and 20. Includes 29 color slides with accompanying 14 min audiocassete; 3 additional audiocassettes; and 1 instructor's manual containing scripts and 21 transparency masters. Pro-duced by Fox Valley Special Education Instructional Materials Center, Ostikosh, WI, 1974. Revised and reissued by the National Center on Educa-tional Media and Materials for the Handicapped, 1975. Title No. 005234/HH The Force and Control of Surface Tension in the Lung Slide Set, 61 color slides, 17 min audiocassette, 1975

Producer USNMAC Title No. 009487/HH \$12.50 Demonstrates how the forces of surface tension affect the lungs during inspiration and expiration. Presents a detailed explanation of the reasons surface tension exists; explains collapsing forces in alveolae caused by surface tension; and details the role of a surfactant in combating and regu-

## Human Reproduction

Sound Filmstrips, color, 1969 Producer USNMAC

### E Part 1

lating this force.

How Reproduction Takes Place	
48 fr filmstrip, 14 min audiotape	- <u>1</u>
	\$12.50
Discusses sex characteristics and functions of the male	and female;
the menstrual cycle, fertilization, and pregnancy.	

Part 2 Development and Birth	· ·		
51 fr filmstrip, 12 mir. audiotape Title No. 008985/HH	•	\$12.50	
Shows the stages of development	of the fetus through birth.	,	

### 🛿 Part 3

- **How Reproduction is Controlled** 51 fr filmstrip, 12 min audiotape Title No. 002114/HH \$12.50 Discusses the control of conception by the mythm method, me-
- chanical blockage, chemical block age, and contraceptive pills.

## Mother's Diet and Her Baby's Future

16mm Film, 23 min, color, 1969

Producer USN

\$133.50 Title No. 005398/HH Shows what effect the lack of protein in the diet of pregnant rats has on their offspring. States that favorable and far-reaching results of " a experiment, have promoted similar research in humans. Describes how the human study is organized and the kind of data being collected.

Science in the Carl ales 16mm Film, 52 scin. color, 1974 Producer USNSF Title No. 008747/PH

Summarizes the goal, orientation, and activities of the research and development community. Deals with four subject areas: man and society, the world and its resources, industry and technology, and the relevance of sciences to contemporary problems. Contains animated sequences. Cleared for TV.

## The Sea We Cannot Sense

16mm Film, 27 min, color, 1973 Sponsor USDOE Producer USAEC Title No. 005064/HH Shows when natural background radiation comes from. Discusses low-level radiation used in medicine and dentistry—and the effects of chest x-rays, television sets, and nuclear power. Explains the Federal Radiation Protection Standards which were originally set in 1929.

Cleared for TV.

16mm Film, 14 min, color, 1973 Producer USN

\$81.25 States that trackdown of the source of venereal infection is as important as medical treatment. Shows why an individual infected with VD must not only seek proper medical treatment, but also cooperate with the VD contact interviewer, so that the source of his infection can be traced and treated.

A Practical View of Syphills 16mm Film, 30 min, 50 or, 1963 Producer USPHS Sponsor USNMAC THe No. 003076/H.A

\$174.00

Gives a practical overview of the most significant aspects of modern-day syphilis diagnosis and management. Intended for use in medical schools, it is designed to simulate a classroom lecture as closely as possible. Recommended for professional use.

The Return of Count Spirochete

16mm Film, 21 min, color, 1973

Producer USN

\$121.75

Dramatizes the medical facts about venereal disease. Describes symp-toms, course of infection, and the effects of syphilis and gonormea on the human body. Emphasized diagnosis and treatment by a physician as the only means of eradicating the infection. Animated.

## Laboratory Biology

Assessment of Risk in the Cancer Virus Laboratory	
Slide Set, 42 color slides, 15 min audiocassette, 1975	•
Producer USOBEC Title No. 009770/HH	\$12.50
Presents data which will help in evaluating occupations	••
cogenic virus research laboratory. Study guide included. I tion with the Dow Chemical Co.	Aade in coopera-
Basic Laboratory Training	
3 Source Filmstrips, color 1953 Producer USPHS Sponsor USNMAC	
E Cars of Lyboratory Animals	
80 fr famstrip, 10 min audiotape	• 4 0 T 0 <sup>1</sup>
Title No. U37431/HH	\$12.50
Explains methods for handling, housing, and feedi to y animals.	ng small labora-
Ttaing Animals in the Laboratory	
Using Animals in the Laboratory 68 fr filmstrip, 10 min audiotape	
Title No. 005359/HH	\$12.50
Shows methods of handling laboratory animals.	
Handling and Use of Glassware	۵ ن
82 fr filmstrip, 10 min audiotape	
Title No. 010317/HH	\$12.50
Explains methods and precautions to be used in har in a laboratory.	idling glassware

ed Photosynthe	sis .	•

16mm Film, 24 min, color, 1971 Sponsor USDOE Producer USAEC Title No. 000487/HH

Points out the significance of photosynthesis as an important chemical reac-tion. Describes the injection of radioactive carbon-14 into the plant, and tells how trus tracer technique is used to determine the series of chemical compounds the plant makes before producing sugars. Discusses some current research on enzyme reactions in plants.

## **Doorway To Diagnosis**

Control

16mm Film, 28 min, color, 1971 Sponsor USDOE Producer USAEC Title No. 007055/HH

\$162.50

\$156.60

Presents the revolutionary advance in the field of biomedical instrumentation. Shows semiconductor detectors, image intensifiers, and improved x-ray scanners.

## Effective Use of the Laminar Flow Biological Safety Cabinet Slide Set, 54 color slides, 16 min audiocassette, 1973 Producer USDHEW Title Nc. 005133/HH \$12.50

Explains how the proper use of the laminar flow biological safety cabinet can achieve maximum protection for laboratory personnel, the working envi-ronment, and the integrity of research. Discusses the problems of contami-nation. nation. Describes the equipment and procedures for use.

Formaldehyde Decontamination of Laminar Flow Biological Safety Cabinets Slide Set, color slides, 13 min audiocassette, 1973

Producer USNIH

Title No. 005137/HH \$12.50 Describes the procedures for decontaminating laminar flow cabinets using heat depolymenzed paraformaldehyde. Discusses why and when decontamination is necessary. Describes the equipment and procedures used.

## Hazard Control in the Animal Lab

Slide Set, 60 color slides, 15 min audiocassette, 1975 Producer USOBEC Title No. 009432/HH

Describes the general hazards associated with animal care facilities, the laboratory procedures associated with increased risk, and the measures used to minimize these risks.

Molecular Biology—An Introduction 16mm Film, 15 min, color, 1969 Sponsor USDOE Producer USAEC \$87.00 Title No. 002551/HH Includes the improved resolution of the electron miscroscope, the isolation of cell parts by ultracentrifugation, the separation capabilities of chromatography, the localization of autoradiography and the sensitivity of liquid scintillation counting

## Mycological Slide Culture Technique

16mm Film, 7 min, color, 1965 Producer USPHS Sponsor USVA Title No. 002571/HH \$40.50 Shows a method of growing fungus on microscope cover slips to preserve mycelia and spores intact.

## A Mycological Slide Culture Technique

Sound Filmstrip, 36 fr, color, 4 min audiotape, 1965 Sponsor USNMAC Producer USPHS

\$12.50 Title No. 540726/HH Shows how to grow fungi on glass slides in a moist chamber in order to observe the undisturbed relationship between reproductive structures and a mycelium.

## Surface Sampling for Micro-Organisms-Swab Method

16mm Film, 5 min, color, 1965 Producer USPHS Sponsor USNMAC

Title No. 003605/HH

Shows the proper technique and procedures of surface sampling for bacteria in hospitals, using the swab method and template.

## Videocassette and Super 8mm

Many of the 16mm motion pictures listed in this catalog are also available for purchase in various 8mm formats and in videocassette. Please contact the Center's Order Section for further information and prices.

### ·..... The Zonal Ultracentrifuge

16mm Film, 6 min, color, 1971 Sponsor USDOE Producer USAEC

Title No. 007073/HH

Discusses the development of these centrifuges at Oak Ridge National Laboratory under the direction of Dr. Norman G. Anderson. Depicts their loading, separating, and unloading operations, and touches upon their role in the purification of viruses.

\$34.75

\$12.50

\$21.25

## Microbiology

Assessment of Risk in the Cancer Virus Labora'cry, Slide Set, 42 color slides, 15 min audiocassette, 1975 Producer USOBEC

Title No. 009770/HH

Presents data which will help in evaluating occupational risk in the on-cogenic virus research laboratory. Study guide included. Made in coopera-tion with the Dow Chemical Co.

## **Basic Biology of Bacteria**

Sound Filmstrip, 56 fr, color, 7 min audiotape, 1950 Producer USPHS Sponsor USNMAC \$12.50 Title No. 007382/HH Explains characteristics of bacteria, differences in types; feeding and multiplication; and control through boiling. freezing, and pickling.

## Farm Fresh to You

16mm Film, 14 min, color, 1966 Producer USAEC Title No. 001679/HH

Describes the preservation of fresh fruits and vegetables by radiation pasteurization, presenting evidence that spoilage can be reduced through the use of nuclear energy. Explains the process of exposing foods to the energy of the atom, using animation to show what happens during exposure.

## The Fresher the Better

16mm Film, 14 min, color, 1966 Producer USAEC

\$12.50

\$29.00

\$81.25 Title No. 001712/HH Uses animation to introduce the concept of radiation preservation of food, and to explain the process and its results. Describes the preservation of fresh seafoods by radiation pasteurization and shows actual research being performed and products being processed by the Marine Products Development irradiator.

## An Outbreak of Salmonella Infection

16mm Film, 14 min, color, 1954	
Producer USPHS Sponsor USNMAC	
Title No. 577470/HH (English)	\$81.25
Title No. 002746/HH (Spanish)	\$81.25
Presents a simulated typical outbreak of food-borne illr	ness caused by or-
ganisms of the salmonella group. Discusses the source	ler of the organism:

important conditions of environment and general goud handling practices;

## threat of Stanbylococcus Interviention

An Outbreak of Staphylococcus intoxication		
16mm Film, 12 min, color, 1954		
Producer USPHS Sponsor USNMAC		·
Title No. 577455/HH (English)		\$69.50
Title No. 002748/HH (Spanish)	~	\$69.50
Presents a case study of a typical outbreak of food-home il	lness Cá	aused bv

staphylococcus organisms, including symptoms of the victims, tracing the source of the organisms as staphylococcus aureus in pastry filling, and the reasons for the incidence of the organisms in the food.

## A Practical View of Syphilis

and effects of the outbreak.

16mm Film, 30 min, color, 1963	• • •	•	
Producer USPHS Sponsor USNMAC		•	
Title No. 003076/HH /			174.00
Gives a practical overview of the most syphilis diagnosis and management. In and is designed to simulate a classroom	itended for use i	n medica <sup>i</sup> si	cnools
and is designed to simulate a classicon	riecture as close	iy as possio	
Recommended for professional use.		•	•

The Return of Count Spirochete 15mm Film, 21 min, color, 1973 Producer USN Title No. 005234/HH

\$121.75

Dramatizes the medical facts about venereal disease. Describe symptoms, course of infection, and the effects of syphilis and gonorrhea on the human body. Emphasizes diagnosis and treatment by a physician as the onlymeans of eradicating the infectior.

Animated.



Roundup 16mm Film, 18 min, color, 1960	
Producer USDA Title No. 003991/HH (English) Title No. 003799/HH (Spanish)	\$151.00 \$151.00
Tells the story of the peacetime use of atomic energy	••••

ous pest-the screwworm. Shows how Florida and other southeastern states collaborated in a research and eradication program-how the world's biggest 'fly factory' was built-and how 10 million sterilized male flies were released by air over infested areas every day for months.

## Surface Sampling for Micro-organisms--Swab Method

16mm Film, 5 min, color, 1965 Producer USPHS Sponsor USNMAC Title No. 003605/HH

Shows the proper techniques and procedures of surface sampling for bacteria in hospitals, using the swab method and template.

## The Zonal Ultracentrifuge

16mm Film, 6 mln, color, 1971 Sponsor USDOE Producer USAEC Title No. 007073/HH

Discusses the development of these centrifuges at Oak Ridge National Laboratory under the direction of Dr. Norman G. Anderson. Depicts their loading, separating, and unloading operations, and touches upon their role in the punfication of viruses.

## Zoology

### Animal Bites and Rables 16mm Film. 15 min, color, Producer USNMAC Title No. 137150/HH \$87.00 Stresses the animal bite problem and shows what steps can be taken by the

individual and community to reduce the menace. Depicts how physical and psychic trauma of rabies and other diseases can be prevented by controlling animal bites.

### A Matter of Linderstanding. The Covete Lie Stor

	A Matter of Understanding-The Coyo	ie-nia Siu	ry .	
	16mm Film, 27 min, color, 1977	. ,		
	Producer USEPA	• * · ·		
	Title No. 010233/HH		-	\$156.50
•	Explores the life and habits of the coyo derstood. Attempts to explain that coyot food sources dwindle, and how other spe endangered, have been pushed aside methods of coyote control, and encoura killer coyotes.	es kill livesto cies, also mi by man. I	ock only whe sunderstood Presents the	n natural *' and now various
				i,
	California Gray Whale 16mm Film, 22 min, color, 1975 Producer USNPS	•		
	Title No. 010062/HH	2	ن ا	\$140.00
	The biology and history of one of nature's tacles are featured in this unusual film longest known migration of any mammal.	n in <b>clu</b> ding a	atures and gre documentatio	eat spec- n of the
	The Dolphins that Joined the Navy	. •	•	

### 16mm Film, 27 min, color, 1964 Producer USN \$156.50 Title No. 227695/HH Shows the Navy's extensive research with dolphins and discusses future applications of the researchers' findings. Narrated by Glenn Ford.

Edge of Discovery 16mm Film, 28 min, color, 1975 Producer USN Title No. 008108/HH \$162.50 Shows the effects of sea water barnacles and fouling animals on metals and other materials. Discusses new methods for preventing marine fouling which are being researched by the Navy.

Enemy In your Home 16mm Film, 13 min, color, 1965 Producer USPHS Sponsor USNMAC Title No. 301910/HH

Explains the epidemiology of dengue and yellow fever, the biology and methods of surveying and controlling the yellow fever mosquito (Aedes aegypti). A general film designed to obtain support from health workers and the general public for the Aedes aegypti eradication program.

## A Great White Bird

16mm Film, 51 min, color, 1976 Producer USFWS Sponsor USFWSP \$295.75 Title No. 008620/HH Presents an historical documentary of the conservation effort to save the whooping crane. Depicts current research efforts and management projects to increase the whooping crane population. Produced in cooperation with the National Film Board of Canada.

### Hazard Control in the Animal Lab

Slide Set, 60 color slides, 15 min audiocassette, 1975 Producer USOBEC Title No. 009432/HH Describes the general hazards associated with animal care facilities, the laboratory procedures associated with increased risk, and the measures used to minimize these risks. Guide included.

\$29.00

\$34.75

Laboratory Animals 2 sound Filmstrips, color, 1953 Producer\_USPHS\_\_Sponsor USNMAC

Care of Laboratory Animais 80 fr filmstrip, 10 min audiotape Title No. 007431/HH \$12.50 Explains methods for handling, housing, and feeding small laboratory animals.

\$12.50

- **Using Animals in the Laboratory** 68 fr filmstrip, 10 min audiotape Title No. 005459/HH \$12.50 Shows methods of handling laboratory animals,

## insecta and Arachnida

3 Sound Filmstrips, color Producer\_USPHS Sponsor USNMAC

- Introduction to the insects and Their Allies
  - 65 fr filmstrip, 10 min audiotape, 1959 Title No. 007375/HH \$12.50 Shows the structural relationship and physiology of the principal classes of anthropods. Describes the orders of insecta and arachnida.

## Arthropoda of Public Health Importance

42 fr filmstrips, 7 min'audiotape, 1954 Title No. 007385/HH \$12.50 Shows distinguishing characteristics of cockroaches, mosquitoes, flies, bed bugs, triatoma, fleas, lice, spiders, scorpions, centipedes, ticks, and miles.

## The Collection and Shipment of Insects

70 fr filmstrip, 10 min audiotape, 1957 Title No. 007408/HH \$12.50 Shows methods of collecting, preserving, and shipping insects and other arthropods.

\$75.50

in the Beginning 16mm Film, 17 min, b/w, 1937 Producer USDA \$56.00 Title No. 420530/HH Portrays the ovulation, fertilization, and early development of the mamma-lian egg. Includes scenes of spermatozoa attacking the ovum, and time-lapse microphotographe of cell division in the fertilized egg.

## Let'a Finish the Job

natural controlling factors.

16mm Film, 11 min, color, 1967 , Producer USNMAC Title No. 002520/HH \$63.75 Shows the many breeding areas of the Aedes aegypti mosquito in the modern city, gives the life cycle of the mosquito and describes steps necessary to eradicate it.

Life History of the Rocky Mountain	Wood	Tićk	
16mm Film, 18 min, color, 1969			
Producer USNMAC			\$104 FC
Title No. C02526/HH			\$104.50
Depicts the two year life cycle of the F biology of the various stages—adults cludes such features as adaptability to	s. Haas.	larvae,	and nymphs, and in-



te The Jee	Winged Scourge
<b>n The Ice</b> 6mm Film, 28 min, color, 1968	16mm Film, 10 min, color, 1943
Producer USNSF	Producer USOIAA
itle No. 565635/HH \$162:50	Title No. 001924/HH \$58.
occuments the work of the United States Antarctic Research Program.	Uses animation to point out that some mosquitoes of the genus Arophel transmit malaria. Shows their development from the larvae to full growt
ncludes views of scuba divers swimming with seals under the ice, tunneling no a glacier to measure its movement, studying human adaptation at the	Demonstrates various means of combating the mosquito. An early Disn
South Pole, and observing the social behavior of penguins.	animation.
tankton-Life of the Sea	
6mm Film, 25 min, color, 1972	Chomicker
roducer USN itle No. 005227/HH \$145.00	Chemistry
title No. 005227/HH \$145.00 hows how the study of plankton is making major contributions toward an	
nderstanding of the ocean environment.	, is in the
to Discus Mankeys of Partiens Island, Buarts Blog	Fire Prevention The Nature of Fire
he Rhesus Monkeys of Saritiago Island, Pverto Rico 6mm Film, 33 min, color, 1963	16mm Film, 16 min, color, 1958 Producer USN
roducer USPHS Sponsor USNMAC	Title No. 326725/HH \$92.
itle No. 003293/HH \$191.50	Uses animation to show that a fire has three essential elements oxyge
resents scientific observations carried out by scientists on a group of free	temperature, and fuel-and that a fire can be controlled by the elimination
ubordinate behavior among individuals and groups, feeding, mother-infant	any one of these elements.
elations, and mating.	Molecular Biology-An introduction
·	16mm Film, 15 min, color, 1969
aving the Salmon 6mm Film, 4 min, color, 1972	Sponsor USDOE Producer USAEC Title No. 002551/HH \$87
roducer USEPA	Includes the improved resolution of the electron microscope, the isolation
itle No. 005073/HH \$23.25	cell parts by ultra-centrifugation, the separation capabilities of chromatic
teports on the Environmental Protection Agency Research Laboratory in	raphy, the localization of autoradiography, and the sensitivity of liquid scir
orvallis, OR. Includes a section on artificial spawing of the sockeye sal-	lation counting.
	Operation and Maintenance of the ion Exchanger
earch for the Whale	Videocassette, 25 min, color, 1970
6mm Film, 20 min, color; 1976 Iroducer USN	Producer USAF Title No. 000428/HH \$100
itle No. 003058/HH \$116.00	Title No. 009428/HH \$100 Presents information concerning the two basic forms of ion exchangers, a
xplains the Navy's continuing research into the sounds of ocean mam- tals. Their effect on sonar, and how this new knowledge is benefiting fleet perations.	depicts their use as water softeners and demineralization units.
	The Poetry of Polymers
harkDanger in the Sea	16mm Film, 19 min, color, 1968 Producer USNASA
6mm Film, 27 min, color, 1973 roducer USN	Title No. 003053/HH \$110
itle No. 005241/HH \$156.50	Shows research in polymers being carried out by Dr. Frank d'Alelio, f
iscusses how the Navy's shark research programs help in the develop-	search Professor of Chemistry, University of Notre Dame. The molecular structure of polymers is explained and the molding of a polymer from be
nent of equipment and procedures useful in preventing shark attacks	ingredients is demonstrated. The challenge of inquiring into the basic nati
nrough the study of shark behavior.	of materials is dramatically presented.
o Little Time	O-III - Otata Drinalalan
6mm Film, 28 min, color, 1968	Solid State Principles 16mm Film, 26-min, b/w, 1969
roducer USBSFW Itle No. 003490/HH \$162.50	Producer USAF
hows the need for preserving our wildlife by presenting intimate close-ups	Title No. 696340/HH \$85
f birds and mammals in their natural environment. Describes environ-	Identifies the relative energy level of electrons, and chemically active a chemically stable atoms. Defines electron pair bond, covalcut bond, a
nental factors contributing to the decline in waterfowl and other birdlife.	lattice structure. Differentiates between conductor, semiconductor, and
ight.	sulator Describes the effect of donor and acceptor atoms on chemic
	stable lattice structures. Defines and identifies 'P' and 'N' type materials
alking with Doiphins	
6mm Film, 16 mìn, color, 1970 roducer USN	a
itle No. 732620/HH \$92.75	
escribes studies and experiments made by Naval Electronics Laboratory	Electronics and
cientists in the area of underwater sound, using dolphins.	
utty, the Sea Teacher	Electricity
6mm Film, 28 min, color, 1972	
roducer USN itle No. 005263/HH \$162.50	
resents a study of dolphins and other sea animals in man's continuous	3
earch for knowindge. Shows the methods of catching, training, and testing	Basic Electricity Program
ophins. Present: the results of these tests in which a dolphin named Tuity as used as the subject.	13-16mm Films
	Producer USN
	Basic Electricity-AC Parallel Circuits
The Warm Coat 6mm Film, 14 min, color, 1969	16mm film, 4 min, b/w, 1958
The Warm Coat 6mm Film, 14 min, color, 1969 Sponsor USDOE Producer USAEC	16mm film, 4 min, b/w, 1958 Title No. 161580/HH \$13
The Warm Coat 6mm Film. 14 min. color. 1969	16mm film, 4 min, b/w, 1958

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gineering/Electronics—A Series 6mm Films, b/w, 1945	Ohm's Law
	16mm Film, 21 min, b/w, 1964
ducer USOE	Producer USA
ties No. 007584/HH \$204.50	Title No. 563800/HH \$69.
	Presents a brief study of electronics, with particular focus on the theory a
The Diode—Principles and Applications	application of Ohm's law.
16mm film, 17 min, b/w, Title No. 273250/HH \$56.00	Principles of Electricity
Explains the principles of electron flow across a gap, basic features	31 Kinescope Films
• of the diode tube, control of electron flow actors a gup, babe reaction • ceilis, x-ray tubes, and the diode as a rectifier.	Producer USAF
	Amplifier Principles
The Electron—An Introduction	16mm film, 35 min, b/w, 1965 Title No. 133714/HH \$115.
16mm film, 16 min, b/w Title No. 296075 \$52.75	
1110 140. 200010	Identifies and compares voltage and power amplifiers. Explai Class A, AB, B, and C amplifiers as to their operating point on t
Describes the nature of electrons; electron flow in solid conductors; electromotive force; types and control of electron flow; electron flow and magnetic fields; and induced electron flow.	characteristic curve as determined by their blas. Discusses the the method of classifying amplifiers. Compares the efficiency and fidel
	of each class of amplifier, and gives the configuration of the thr
The Triode Amplification	types of amplifier circuits.
16mm film, 14 min, b/w Title No. 760600/HH \$46.25	
	Antennas"
Discusses the diode and triode, electric fields, triode amplifier circuit, amplification of DC voltage changes, alternating voltages, distortion,	16mm film, 32 min, b/w Title No. 140535/HH
and amplification of audio frequency signals.	
And submound of assis hadrond adjuster	Defines antennae and explains the physical construction and the explain the physical construction and the standard stand
E Principles of Gas-Filled Tubes	electrical characteristics of a single dipole antenna. Describes h and guarter wave antennas. Defines induction fields and radiat
16mm film, 15 min, b/w	fields.
Title No. 619400/HH \$49.50	
Explores the theory of ionization applied to gas-filled tubes and con-	
trol of current in circuits employing gas-filled tubes.	Basic Circuit Symbols and components-Battery Circuits* 16mm film, 23 min, b/w Title No. 161492/HH \$76
quency Modulation, Basic Principles	Demonstrates connecting batteries in series, parallel, and combi
nm Film, 26 min, b/w, 1964	tions of series and parallel. Illustrates schematic representations
ducer USA	each combination, and explains the method of calculating the ti
e No. 001711/HH \$85.75	voltage and current for each combination.
Nains the basic principles of FM radio communication using animation	
Slock diagrams.	
	Bridge Rectifiers. 16mm film, 34 min, b/w, 1965
t m i se matem	Title No. 187707/HH \$112
h Frequency Wave Propagation	Traces the development of the bridge rectifier, showing how the o
nm Film, 19 min, color, 1973 ducer USA	nut voltage is affected by various rectifier configurations. Com
e No. 007290/HH \$110.25	nents are identified and labeled: current flow is traced and out
views the mechanics of radio waves and shows the types of waves.	waveshape is shown, using a trainer and oscilloscope; circuit v
scribes the principles of scattering, refraction, and ionization, Explains	ages are computed; symptoms of malfunction are illustrated, us
lavers of the atmosphere, concentrating on the sublayers of the 10no-	the trainer and oscilloscope; and probable causes of these syr
here. Shows good frequency management in getting the best possible	toms are discussed.
io communications.	· · · · · · · · · · · · · · · · · · ·
	E Capacitors
a Junction Transistor	16mm film, 38 min, b/w, 1971 Title No. 198600/HH \$125
nm, Film, 28 min, color, 1: 67	
ducer USN	Defines electrostatic fields and dielectrics. Describes the construction and use of air paper oil electrolytic, and ceramic bure can
e No. 002483/HH \$162.50	tion and use of air, paper, oil, electrolytic, and ceramic type cap itors; measuring capacitance, the farad, and computing capacitan
monstrates transistor and diode action; electron flow; bias and amplifier	Discusses dielectrics, plate area, distance between plates, and
cuits; and gain and phase relationships.	effect on capacitance. Explains voltage ratings and factors wr
	effect the voltage ratings of capacitors.
tors and Generators	1
6mm Films, b/w, 1961	- III Capacitors—DC-AC Action
ducer USA	16mm film, 20 min, b/w
	Title No. 198602/HH \$66
Motors and Generators, Part 1	Describes the action of a capacitor when DC is applied and when
DC Motors and Generators -16mm film, 35 min, b/w	is applied. Describes and illustrates the phase relationship between
Title No. 002562/HH \$115.50	voltage and current in a capacitor when AC is applied. Compares voltage and current relationship in an inductive and capacitive circ
Describes the construction, uses, and principles governing the oper-	
ation of DC motors and generators.	
	Capacitora-Reactance and Total Capacitance*
Motors and Generators, Part 2	16mm film, 26 mln, b/w Title No. 198605/нн \$85
AC Motors and Generators	
16mm film, 25 min, b/w Title No, 534801/HH \$82.50	Defines capacitive reactance and gives its symbol. Gives the form for, and various examples of, computer capacitive reactance with
	frequency and capacitance are known. Shows the method of solv
	inclusive and capacitative are now in control the inclusion
Describes the design, characteristics, and operation of AC	for total capacitance in Dour Series and Darater Circuits.
generators and motors.	for total capacitance in both series and parallel circuits.
generators and motors.	Diodes and Rectifier Circuits—Solid State Principles

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Many of the 16mm motion pictures listed in this catalog are also available for purchase in various 8mm formats and in videocassette. Please contact the Center's Order Section for further information and prices. •

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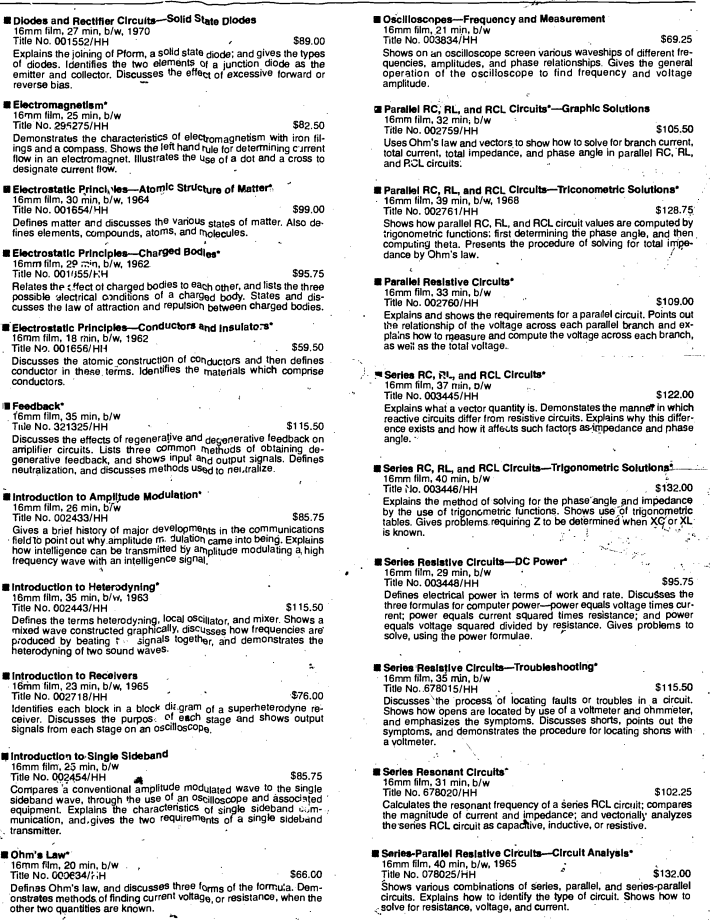
.



Explains the principles of AC and DC current in solid state diodes and rectifiers. Uses schematics to show resistance and voltage flow. Reviews chemical and material makeup of donor and acceptor atoms. Also defines conductors, semiconductors, and insulators.

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## Symbols and Components 16mm film, 33 min, b/w, 1965 Title No. 161490/HH

Describes and illustrates a practical electrical circuit with symbols used to represent the electrical components and measuring instru-ments. Explains electrical grounds, gives fuses and switches. Gives the uses, symbols, and descriptions of various electrical measuring instruments. Shows examples of circuit schematic diagrams.

### Transformers\*

16mm film, 30 min, b/w, 1957 Title No. 003744/HH

\$109.00

\$99.00

Defines transformer action, step-up and step-down tums ratio, and coefficient of coupling. Illustrates the relationship between the mag-nitude of voltage and current in a transformer.<sup>5</sup>

\*This film has been declared obsolete for use within the Department of Defense, but may have other content value for educational use.

## Videocassette and Super 8mm

Many of the 16mm motion pictures listed in this catalog are also available for purchase in various 8mm formats and in videocassette. Please contact the Center's Order Section for further information and prices)

## Electrical Work Program

3 16mm Films, b/w, 1945 Producer\_USOE

- Rotating Magnetic Fields 16mm film, 13 min, b/w
- Title No. 656700/HH \$43.00 Explains a rotating magnetic field pattern, three-phase winding in a demonstration stator, factors that cause rotation of the magnetic field, and the construction of polyphase motors.
- Split-Phase Motor Principles 16mm film, 17 min, b/w \$56.00 Title No. 000685/HH Shows construction of stator and rotor, comparison of winding in two-phase stator with split-phase stator, effects of winding resist-

ances and inductive reactances, and use of capacitor to produce phase displacement

Wire Sizes and Voltage Drop 16mm film, 13 min, b/w \$43.00 Title No. 816250/HH

Discusses factors influencing the ability of conductors to carry electron flow, measurement of wire size, voltage drop, and Ohm's law.

## Space Communications

16mm Film, 19 min, co.or, 1960 Producer USAF Title No. 003498/HH

\$110.25 Highlights basic principles and techniques of communications, stressing those factors that relate directly to space. Explains behavior of electro-

magnetic waves and formulae for computing their attenuation rate.

# Energy

Challenge of the Future 16mm Film, 29 min, color, 1975 Sponsor USDOE Producer USERDA

\$168.25

Jitle No. 007707/HH Reviews the problems and options which face the U.S. in meeting the growing energy crisis, demonstrating that with the escalating cost of petroleum and the diminishing supply, we must shift to other sources of energy for the future. Visits the laboratories and pilot plants in the energy research and development centers across the country. Discusses solar, geothermal. and advanced energy systems, nuclear energy, energy conservation, the environment, and safety.

Energy-The American Experience 16mm Film, 29 min, color, 1976 Sponsor USERDA Producer USERDA Tit'a No. 007706/HH

Shows the development of different forms of energy under the unique condi-tions of the American experience. Depicts the 60-year changing cycles of energy sources from wood to coal to oil and gas, and demonstrates that the fuels Americans: thought inexhaustible are being used too rapidly. Discusses how to plan the best use of present resources and mobilize science and industry to develop new sources and choices of energy.

## -Critical Choices Ahead (General Ed.)

Energy—Critical Choices Ahead (Ge 16mm Film, 19 min, color, 1974 Sponsor USDOE Producer USERDA Title No. 009381/HH

Analyzes how energy is used in the U.S., citing the problems involved in extending the same use patterns into the future. Describes the dimensions of the energy problems we face in America today.

Energy---A Family Album 16mm Film, 9 min, color, 1977 Sponsor USDOE Producer USERDA Title No. 010435/HH

A brief history of energy in America follows with some details of the Nation's plan to keep ahead of energy demands, alternate sources of fuel, geother-mal, and solar power.

Geothermal-Nature's Boller 16mm Film, 7 min, color, 1977 Sponsor USDOE Producer USERDA Title No. 010436/HH

Natural heat energy stored in and under the Earth's crust can be put to work; just as geysers now supply half the electricity for San Francisco's needs, these reservoirs may heat, cool, and light horrfes and factories across the country.

## TIC-Index to Energy

16mm Film, 6 min, color, 1977 Sponsor USDOE Producer USERDA Sponsor USDOE Title No. 010434/HH

A visit to a computerized facility that gathers, abstracts, and catalogues technical reports and published scientific papers from around the world at the rate of roughly one million per second.

When the Circuit Breaks—America's Energy Crisis 16mm Film, 28 min, color, 1975 Sponsor USDOE – Producer USFEA Title No. 009469/HH (English) Title No. 007890/HH (Spanish) 162.50 Shows how America's energy crisis happened and what possibilities the

future holds. Examines some solutions available through the development of coal, oil, and natural gas resources. Looks at nuclear, geothermal, and solar energy sources which could be developed. Stresses the importance of conserving energy at home, in transportation, in business, and in industry.

## Solar Energy

Solar Energy---Ready When You Are Side Set, 140 color slides, 16 min audiocassette, 1977 Sponsor USDOE Producer USFEA Title No. 009901/HH

Presents an overview of the stage of development of solar energy, and discusses its advantages.

- Sun Power for Farms 16mm Film, 12 min, color, 1977 Sponsor USDOE Producer USDA
- Title No. 008922/HH

\$69.50

\$69.50

\$28.00

American farmers may soon begin to harness the sun in new ways. The potential of solar heating for agricultural production is enormous; this film shows how some of that potential is being realized through a series of research projects explained by the scientists themselves: a greenhouse heating system for nights and cloudy days, "solar ponds" of saltwater for storing heat, rooftop solar collectors for 1" arming poultry houses and milking pariors, a system for drying and curing peanuts and com.

- Look To The Sun 16mm Film, 12 min, color, 1977 Sponsor USDOE Producer USERDA. Title No. 010055/HH

Explains the principle of a sunlight collector and solar heat system. Also shows the varied interests solar heat involves: business, education, research, and construction.

\$162.50

\$168.25

\$125.00

\$52.25

\$40.50



Here Comes The Sun	
16mm Film, 15 min, color, 1974	
Sponsor USDOE Producer USERD	A
Sponsor USDOE Producer USERD Title No. 004161/HH	.,
Shows how solar energy can be use	d as an important asse

t in helping to relieve the energy runch. Explains the principles of the operation of the sun collector and the solar energy system.

Putting the Sun to Work 16mm Film, 5 min, color, 1974 Sponsor USDOE Producer USERDA Title No. 007725/HH

\$29.00

\$87.00

Demonstrates that the reservoir of energy o. "arth originated from the Sun. Explains the principle of solar energy and details the research on conver-sion of solar energy at the University of Arizona.

Skylab and the Sun 16mm Film? 13 min, color, 1976 Producer USNASA Title No. 010056/HH

\$75.50

\$168.25

\$40.50

\$92.75

\$168.25

\$12.50

Shows how we can use information learned about the Sun to our advantage. Presents information gathered by th. Skylab missions on the behavior of the Sun, solar energy, plasma flow, and mass/thermal transfer. Includes comments from Skylab principal investigators.

## Energy Conservation

## **Challenge** of the Future

16mm Film, 29 min, color, 1975 Sponsor USDOE Producer USERDA Title No. 007707/HH

Reviews the problems and options which face the U.S. in meeting the growing energy crisis. Demonstrates that with the escalating cost of petroleum and the diminishing supply, we must shift to other sources of energy for the future. Visits the laboratories and pilot plants in the energy research and development centers across the country. Discusses solar, geothermal, and advanced energy systems, nuclear energy, energy conservation, the environment, and safety.

Conservation---investing in Tomorrow 16mm-Film, 7 min, color, 1977 Sponsor USDOE Producer USE(1DA Title No. 010433/HH

Some of the ways we can save energy now: more efficient machines and industrial processes, improving the transmission of electric power, new autos, making homes and other buildings energy efficient.

## A Conversation with M. King Hubbert

16mm Film, 38 min, color, 1976 Producer AHOA Sponsor USHRAC Title No. 007797/HH \$220.50 Presents Dr. M. King Hubbert, a scholar and authority on fuel and energy,

explaining the limits of our fossil fuel supply and the impact of coming energy problems on nealth care institutions.

## Don't Cut Us Off

16mm Film, 16 min, color, 1976 Sponsor USDOE Producer USFEA Title No. 010257/HH

Documents the activities of American communities in their attempts at solving a common national problem: the high cost of energy and fuel as it affects the poor and elderly segments of society. Featured are dedicated citizens who have cared and taken action to help their less fortunate neighbors in Jacksonville, FL; Santa Fe, NM; and Trenton, MO.

Energy----The American Experience 16mm Film, 29 min, color, 1976 Sponsor USDOE Producer USERDA Title No. 007706/HH

Shows the development of different forms of energy under the unique condi-tions of the American experience. Depicts the 60-year changing cycles of energy sources from wood to coal to oil and gas, and demonstrates that the fuels Americans though it exhaustible are being used too rapidly. Discusses how to plan the best use of present resources and mobilize science and industry to develop new sources and choices of energy.

The Energy Ant Sound Filmstrip Set, 1977 2 color filmstrips, audiocassettes, guide Sponsor USDOE Producer USFEA

Title No. 008921/HH

Presents Energy Ant, a cartoon character who describes the various aspects of energy. Discusses what it is, where it comes from, how we use it, and how it can be saved.

Great Gas Save-In.

16mm Film, 13 min, color, 1975 Producer USPOST Tille No. 009961/HH

Shows logical methods for gasoline conservation by both vehicle drives and fleet operators. Offers general applicability to any large business, government office, or individual interested in gasoline conservation.

## it's Dollars and Sense

16mm Film, 28 min, color, 1976 Producer USHRA Title No. 007893/HH

\$162.50

\$46.50

\$75.50

Explains how the steps taken to reduce the use of energy have resulted in substantial dollar savings without affecting the quality of patlent care. Also explains load-shedding practices; heating and ventilation practices; effi-ciency testing and equipment maintenance; lighting; new innovations and designs; and other measures which can be applied by hospitals interested in stretching their budgets by conserving energy.

 No Fuelin' ... We're Poolin'
 16mm Film, 8 min, cp!or, 1976
 Producer DVRPC Sponsor USUPD Title No. 008639/HH

Describes the role of the employer in vanpool programs, including carpool matching, driver selection, and determining fares. Explains the concept of employer-sponsored vanpooling programs, and encourages employees to participate in the program.

## **Reserved for Tomorrow**

16mm Film, 13 min, color, 1977 Sponsor USDOE Producer USERDA \$75.50 Title No. 010322/HH' The sites in Louisiana and Texas where the United States will store one billion barrels of crude oil by 1985 in underground salt domes.

### **Transportation-The Way Ahead**

16mm Film, 8 min, color, 1977		
Sponsor USDOE, Producer USERDA	• .	
Title No. 010437/HH	• `	\$46.50
With reasoline in short supply, the Federal Government is energy sources for automobiles.	looking	at ne₩
		1 J

Up the Power Curve 16mm Film, 10 min, color 1976 Sponsor USDOE Producer USFEA Title No. 008920/HH

## \$58.00

Shows the practicality of energy conservation and the important role is plays in helping solve some of America's energy problems. The film covers a wide range of energy-saving ideas and the dollar savings that can be achieved when they are put into practice.

### When the Circuit Breaks—America's Energy Crisis

16mm Film, 28 min, color, 1975	•		•	
Sponsor USDOE Producer USFEA	··			
Title No. 009469/HH (English)		 •	\$162	
Title No. 007890/HH (Spanish)	•		\$162	.50

Shows how America's energy crisis happened and what possibilities the future holds. Examines some solutions available through the development of coal, oil, and natural gas resources. Looks at nuclear, geothermal, and solar energy sources which could be developed. Stresses the importance of conserving energy at home, in transportation, in business, and in industry.

## Nuclear Energy

An Added Sense-The Detection of Nuclear Radiation

16mm Film, 25 min, color, 1973 Sponsor USDOE Producer USAEC Titla No. 003512/HH

\$163.00 Presents significant concepts associated with radiation detector technology, such as the various forms of nuclear radiation; gas ionization chambers and their design; proportional and scintillation counters; and several unique methods, including thermoluminscence.

# Basic Principles of Power Reactors 16inm Film, 9 min, color, 1962 Sponsor USDOE Producer USAEC

Title No. 001446/HH

\$78.00

Discusses, through animation, nuclear power reactors and how they pro-duce steam for the generation of electricity. Describes fission and controlled chain reactor components. Shows core, reactor vessel, shielding, moderators, coolants, and control rods.

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The Bloengineers 16mm Film, 14 min, color, 1973 Sponsor USDOE Producer USAEC	Nuclear Power and the Environment 16mm Film, 14 min, color, 1969 Producer USAEC
Title No. 005048/HH \$81.25 Evolores the exciting new combinations of biology and engineering at Oak	Title No. 558924/HH \$81.25 Dramatizes the problems that stem the growing demands for electricity in the U.S.—demands that are doubling every ten years. To meet these tuture
Ridge National Laboratory, with special emphasis on the investigation of numan cells.	needs, the most practical means of producing power in large amounts is to build steam-powered electrical power plants—both fossin fuel and nuclear. The oreat care taken in studying and controlling affects of nuclear power
Building an Atomic Accelerator Bmm Film, 30 min, color, 1973 Sponsor USDOE Producer USAEC	plants on the environment is discussed. Environmental surveys are con- ducted to predict and control effects on fish life, ecology, and hydrology.
Title No. 005360/HH \$195.50 Describes the five basic parts of the atomic accelerator. Uses animation to explain some of the more important construction details, the theory of now	Nuclear Propulsion in Space Filmstrip, 77 Fr, silent, color, 1968 Producer USNASA Title No. 007393/HH \$10.00
iccelerators work, and the functions of various parts of the accelerator.	Shows why the U.S. needs to develop the nuclear rocket and how the nuclear engine will work. Shows how a combination of nuclear and chemical rocket stages might be used in a manned mission to Mars.
6mm Film, 28 min, color, 1971 Sponsor USDOE Producer USAEC Title No. 002078/HH \$162.50	Nuclear Spectrum, 1973 16mm Film, 28 min, colcr, 1973
Demonstrates the work done by the U.S. Atomic Energy Commission at its cological Study Sanctuary in southeastern Washington State. Speaks of the ceaseless cycle of birth and death and the endless chain of vital forces	Sponsor USDOE Producer USAEC Title No. 005063/HH \$162.50 Discusses nuclear research and development and shows how it brings about many spinoff applications.
hat begins with the Sun's energy.	Safety-Second to None
The Fifth Fuel 6mm Film, 22 min, color, 1967 Sponsor USDOE Producer USAEC file No. 000599/HH \$127.50	16mm Film, 14 min, color, 1974 Sponsor USDOE Producer USAEC Title No. 009105/HH \$81.25
itle No. 000599/HH \$127.50 Describes the fuel uranium and how it has become a useful source of nergy. Explains the steps involved in preparing enriched uranium, from the nining operation through the exacting chemical and metallurgical proc-	As the watchdog over the nuclear power industry, the Government takes great care to see that plants are made extraordinarily safe, that no short- cuts are ever taken that might threaten the public health or safety.
sees, to the extrusion of précisely structured fuel elements. Points out how uch fuel cores are used to transmute uranium-238 into plutonium at pro- uction reactor sites.	The Sea We Cannot Señse 16mm Film, 27 min, color, 1973 Sponsor USDOE Producer USAEC Trile No. 095064/HH \$156.50
Electric Power Generation In Space	Title No. 005064/HH Everything in nature can be seen or felt—wind, light, cold, texture—that is, everything except radiation. This is the sea we cannot sense.
6mm Film, 27 min, color, 1967 roducer U'SNASA file No. 253625/HH shows the wide range of power requirements for space exploration and the	Space and the Atom 16mm Film, 27 min, color, 1971 Sponsor USDOE Producer USAEC
eed for absolute trouble-free operation. The methods by which electric ower has been provided are shown, including the battery, solar cell, and use celle. For the high power levels needed in the future, the various	Title No. 007071/HH \$156.50 Reports on many of the successes of nuclear energy in space, such as the SNAP (Systems for Nuclear Auxiliary Power) generators. Delineates the
nethods of using atomic energy are shown, including two of generating teat and four of converting heat into electricity.	joint efforts of the U.S. Atomic Energy Commission and NASA to develop a nuclear rocket engine. Depicts the future role of nuclear energy in space exploration.
n Search of a Critical Moment 6mm Film, 28 min, color, 1970 Producer USAEC	To <b>Imitate the Sun</b> 16mm Film, 33 min, color, 1971 Sponsor USDOE Producér USAEC
Title No. 000479/HH       \$162.50         Uses animated sequences to illustrate the zero power plutonium reactor, a special split-table test reactor that supplies information which is essential to	Title No. 007072/HH Shows controlled thermonuclear research over two decades. Includes de- scriptions of four major American fusion devices—Two x Two, Scyllac, As-
economic, fast breeder, central station nuclear power plants.	tron, and Ormak. Also discusses the modeling of plasma.
sotopes in Environmental Control 16mm Film, 17 min, color, 1971 Producer USAEC	The Ultimate Energy 16mm Film, 28 min, color, 1976 Sponsor USDCS Producer USERDA Title No. 008861/HH \$162.50
fitle No. 007062/HH \$98.50 Shows some of the ways in which radioactive atoms are being used to help nan preserve and restore his environment.	A film on the search for fusion power visits, five major fusion research laboratories where we hear many physicists who have dedicated their research lives to the goal of imitating the sun in the research laboratory. This science puzzle has eluded scientists since 1950.
Iuclear Fingerprinting of Ancient Pottery 6mm Film, 20 min, color, 1970 Sponsor USDOE Producer USAEC	
Title No. 000476/HH \$135.50 Jses*animation to show the techniques and research which are used in deptifying potteny through chemical and nuclear analysis. Explains the im-	Fusion
ortance of this process in dating pottery and in determining its place of ingin.	Challenge of the Future         16mm Film, 29 min, color, 1975         Sponsor USDOE       Producer USERDA         Title No. 007/07/HH       \$168.25
Nuclear Innovations in Process Control	Reviews the problems and options which face the U.S. in meeting the provide energy crisis, demonstrating that with the escalating cost of petro-
16mm Film, 17 min, color, 1971 Sponsor USDOE Producer USAEC Title No. 558936/HH Depicts the great versatility and sophistication or nuclear methods that now	fourm and the diminishing supply, we must shift to other sources of energy for the future. Visits the laboratories and pilot plants in the energy research and development centers across the country. Discusses solar, geothermal,
are available for the control of industrial processes and for nondestructive testing. Gives specific examples of industrial applications.	and advanced energy systems, nuclear energy, energy conservation, the environment, and safety.

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The HWCTR, and the Heavy Water Power Reactor Program 16mm Film, 32 min, color, 1962 Producer USAEC To imitate the Sun 16mm Film, 33 min, color, 1971 Sponsor USDOE Producer USAEC Title No. 007061/HH 124 \$185.50 Title No. 007072/HH \$191.50 Shows the Heavy Water Components-Test-Reactor (HWCTR) constructed Shows controlled thermonuclear research over two decades. Includes descriptions of four major American fusion devices-Two x Two, Scyllac, Asat Savannah River Plant. Describes the development program conducted tron, and Ormak. Also discusses the modeling of plasma. hy the Atomic Energy Commission on this reactor concept, which has been proven technically and economically feasible. The Ultimate Energy 16mm Film, 28 min, color, 1976 Sponsor USDOE Producer USERDA A Journal of Plutonium 16mm Film, 47 min, color, 1969 Sponsor USDOE Producer USAEC Title No. 008861/HH \$162.50 Title No. 448345/HH \$272.50 A film on the search for fusion power visits five major fusion research Pictures the men and events that led to the discovery, separation, and large laboratories where we hear many physicists who have dedicated their rescale production of plutonium. Presents the story of the men who discov-ered plutonium, purified and weighed it and eventually produced it on a large industrial scale for the wartime Manhattan Project. search lives to the goal of imitating the sun in the research laboratory. This science puzzle has eluded scientists since 1950. Nuclear Power in the United States 16mm Film, 28 min, color, 1971 Producer USAEC Title No. 000488/HH History \$162.50 This film describes the entire spectrum of the nuclear power industry including advanced reactor concepts such as liquid metal fast breeder, the high The Atom Strikes 16mm Film, 25 min, color, 1973 Sponsor USDUE Producer USAEC temperature gas cooled reactor, and others. Title No. 001434/HH \$102.25 **Operation Crossroads** Gives an account of the first experimental atomic bomb blast in New 16mm Film, 27 min, b/w, 1949 Mexico, aenal views of Hiroshima and Nagasaki combings, and close-up Producer USN shots of devastated areas. Title No. 002542/HH \$89.00 Documents a film record of the Able and Baker atomic bomb tests at Bikini. The Atom-Vear of Furpose 16mm Film, 29 min, color, 1969 Opportunity Unlimited---Friendly Atoms In Industry 16mm Film, 29 min, color, 1962 Producer USAEC Producer USAEC Title No. 151654/HH \$168.25 Describes 17 major developments in the peaceful uses of the atom. Title No. 002727/HH \$168.25 Surveys the widespread industrial uses of radioisotopes. Combines anima-Atomic Power Today-Service with Safety tion and live action to explain what radioisotopes are and how they are used 16mm Film, 15 min, color, 1967 Producer USAEC to gauge the thickness of nylon cord-rubber ply for automobile tires; sheet plastic; cord-rolled alloy sheets for computers and space-age instruments; Title No. 001459/HH \$87.00 as well as to measure fat content, sugar content in applesauce, and Explains the growing need to: electricity and contrasts conventional methods of generating electricity with nuclear methods. Pictures how a nuclear power plant is designed, built, and operated for safe, dependable moisture content in soil. Investigates industrial radiography with radioisotopes, Explains the use of radioisotope tracers for engine-wear studies, product movement in oil pipelines, and leak detection in pipelines. service. The Story of Camp Century-City Under the Ice 16mm Film, 32 min, color, 1961 The Atomic Search 16mm Film, 29 min, color, 1970 Producer USAEC Froducer USA Title No. 007078/HH \$185.50 \$168.25 Title No. 153114/HH Shows the planning and construction of Camp Century, a nuclear-powered U.S. Army Arctic Research Laboratory buned below the Greenland ice cap Presents the story of some of the contributions scientists made in 1969 to the peaceful uses of nuclear power. Describes the planning, installation, testing, and operation of the nuclear Desaiting the Seas 16mm Film, 17 min, color, 1967 power plant which provides electricity and space heating. This is considered of historical value and does not necessarily reflect cur-Producer USAEC rent policy or plans of the sponsoring agency. Title No. 001533/HH \$98.50 Describes the various methods of punifying Saline waters through the use of nuclear energy, with particular emphasis on large-scale, dual-purpose, nuclear-electric desalting plants which purify water and produce large amounts of electric power simultaneously. Environmental The First Twenty-Five Years Studies 16mm Film, 29 min, color, 1973 Sponsor USDOE Producer USAEC \$189.00 Title No. 005391/HH Concentrates on the development of the first atomic bomb (1945) and the first hydrogen bomb (1952). Gives an historical perspective on the role played by the Los Alamos Scientific Laboratory in the development and advancement of the nuclear age. Deals with the remarkable group of scien-tists gathered at Los Alamos by Dr. Robert Oppenheimer Air Hanford or Bust: 7000 Miles for Energy Air Poliution and Plant Life 16mm Film, 20 min, color, 1970 16mm Film, 29 min, color, 1975 Sponsor USDOE Producer USERDA Title No. 009825/HH Producer USEPA \$168.25 Title No. 122260/HH Slide Set, 80 color slides, audiotape, 1972 Title No. 005543/HH \$116.00 This film is the story of the river-and-sea voyage of a giant: the largest I his tilm is the story of the hver-and-sea voyage of a giant: the largest stainless steel nuclear reactor vessel—890 tons of hardware—ever made. We follow the unique 30 day journey from Chattanooga, Tennessee, to Richland, Washington, via the Mississippi River, through the Panama Canal, up the Pacific Ocean and into the Columbia River. Although primarily an entertainment travelogue, the film also gives some brief key facts about the breeder program and the vital testing necessary to make the next gen-eration of power-producing nuclear reactors a reality. \$19.50 Surveys air pollution injury to vegetation across the U.S. by common at-mospheric pollutants such as sulfur dioxide, exides of nitrogen, fluorides, ozone, and pan. Areas of injury surveyed include Tennessee, Alabama, Florida, West Virginia, Maryland, and California.

eration of power-producing nuclear reactors a reality.

Recommended for professional groups only

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Air Pollution Control Orientation—A Course	Does It Have to be This Way
9 Audiocassettes, 60 min ea, 1973	16mm Film, 10 min, color, 1976
Producer USEPA Series No. 005116/HH \$59.75	Producer USEPAP Title No. 008597/HH \$58.00
	Shows, in a humorous manner, how car costs, the demand for energy, and
Provides a broad understanding of the air pollution field: air pollution law; sources; effects; and control techniques.	the ulcer rate can be cut. Discusses the importance of clean air. Also
Air Pollutants and Their Control	stresses the importance of using mass transit, car pools, and other means
Air Pollution Control	of transportation.
Air Pollution Law     Air Quality	Cleared for TV.
Control Technologies	Eagle's Lament
Effects of Air Pollution	16mm Film, 21 min, color, 1968
Enforcements	Producer USEPA
Meteorology     Sampling and Analysis	
	Describes various sources or air pollution-factories, industrial complexes burning dumps, jet aircraft, and automobiles. Presents Arthur Godfrey, who
Nr Pollution Effects on Vegetation	has been able to see the rapid change in air pollution in this country over the
Side Set, 72 color slides, audiotape, 1970	past decade.
roducer USEPA	Etterning Grant Helphi/Diume Dies Self Instructional Buckage
fitie No. 122272/HH \$19.50	Effective Stack Height/Plume Rise—Self Instructional Package Multimedia Kit, 1974
Surveys air pollution injury to vegetation across the country by common	Producer USAPTI
tmospheric pollutants such as sulfur dioxide, oxides of nitrogen, fluondes,	Title No. 009121/HH \$38.25
zone, and pan.	Visually introduces the student to elevated pollutant emissions, and pre-
	sents the physical principles most important in determining the use of a
Nr Poliution in the New York City-New Jersey Interstate Area	plume. Instructs the student in the background assumptions, strengths, and
6mm Film, 15 min, color, 1967 roducer USNCAP Sponsor USNMAC	weaknesses of several commor ", used equations for computing plume rise Includes a manual describing the use of the package; a sound slide show
Title No. 122270/HH \$87.00	"Effective Stack Height" with a 50 min audiocassette and 54 color slides; a
llustrates the interstate nature of air pollution and deals with two of the	audiocassette "Plume Rise": and the book "Plume Rise" by G. A. Briggs
najor pollutants; sulfur dioxide and carbon monoxide. Includes scenes of c	An Air Pollution Control Institute certificate of completion will be awarded
he "Thanksgiving Smog Episode" of 1966.	the learner achieves a satisfactory level on the problem sets and returns critique form included in the package.
Beware The Wind	Effects of Carbon Monoxide On Human Performance—A Technica
6mm Film, 22 min, color, 1967	Report
Producer AIRLIE Sponsor USNMAC \$127.50	16mm Film, 25 min, color, 1973
hows the principal sources of air pollution, including-industrial opera-	Producer USEPA Title No. 003511/HH \$163.0
ons burning dumps, motor vehicles, and combustion of fossil fuels like	Documents some of the current research being performed by the Nationa
coal and oil. Describes the effects of air pollutants on animals, people, and	Environmental Research Center and other cooperative laboratories on the
property. Shows the means of applying the available technology to bring	effects of low levels of carbon monoxide on human performance.
about cleaner air.	1 • <b>D</b> • -
Rimination Als Enleado	Jet Roar 16mm Film, 14 min, color, 1977
Birmingtram Air Episode 16rum Film, 7 min, color, 1972	Producer USEPA
Producer USEPA	Title No. 000511/HH \$81.26
Title No. 005068/HH \$40.50	Dramatizes the problem and cooperative attack against er gines that make
Describes actions taken by the Environmental Protection Agency to combat	too much noise-against airport and airplane operations that make too
an extremely heavy air inversion over Birmingham, AL, in November of 1971. Includes actions resulting in the closing of industrial plants to reduce	much noise-against poor land use and faulty construction practices around air centers. The film attempts to convince us that we can take
he air pollution.	effective action against irritants caused by airports and airplanes.
CHESS—Community Health Environmental Surveillance System	(1) A second se second second sec
6mm Film, 19 min, color, 1973	Videocassette and Super 8mm
Producer USEPA 5159.00	Many of the 16mm motion pictures listed in this catalog are also
Offers an overview of the Environmental Protection Agency's Community	available for purchase in various 8mm formats and in videocassette.
Health and Environmental Surveillance System, Shows how CHESS evalu-	Please contact the Center's Order Section for further information and
tes existing environmental standards and obtains health intelligence tor	prices.
ew standards. This film documents the health benefits of air poliution	
ontfol.	III Minde on a Suppy Day (mylead)
Near Air is & Brease Alabora Contemination Control Through	III Winds on a Sunny Day (revised) 16mm Film, 28 min, color, 1966
Clean Air is A Breeze—Airborne Contamination Control Through	Producer USSCPW
aminar Air Flow 6mm Film, 16 min, color, 1965	Title No. 005803/HH \$162.5
Sponsor USDOE Producer USAEC	Reports on the national problem of air pollution and offers suggested solu
Title No.:001515/HH \$92.75	tions. Guide Included.
lustrates common sources of airborne contamination to show that the	
world is contaminated by a variety of airborne particles. Shows the dim-	Measurement and Control Techniques for Odorous Compounds Audiocassette, 90 min, 1975
utities of manufacturing precision devices in such a contaminated world, and describes earlier attempts to clean air for industrial processes. Explains	Producer USAPTI
he theory and basic operating principles of laminar air flow systems. Snows	Title No. 009631/HH \$10.0
he variety of laminar air flow devices availableIllustrates the application of	Discusses modern techniques for detection, measurement, and control of
such devices to industrial processes, research and development problems,	noxious odor compounds. Guide included.
and to the field of medical care and medical research.	Messures for Air Quality
Collection of Particulate Matter and the Control of Air Pollution	Measures for Air Quality 16mm Film, 4 min, color, 1972
Some Film, 22 min, color, 1968	Producer USNBS
Producer USEPA	Title No. 007831/HH \$23.2
Title No. 229299/HH \$127.50	Describes new air quality measurement techniques and calibration stand
Shows the basic methods of reducing particulate emission, the mode of	and heing developed at the National Bureau of Standards to help improve
operation, and the efficiencies of the equipment involved. Demonstrates the	the accuracy of measuring air pollution. Includes the use of a laser to measure air pollution levels, the sulphur dioxide fluorescene detector, and
unction of five different collection devices. Uses animated sequences to show operation, efficiency, and particulate size.	the permeation tube.

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Over 10,000 Titles	; 2 16mm Films, color, 1974
in medicine, allied health, dentistry, safety, social sciences,	Producer USEPA
education, industrial/vocational, and other subjects produced	Title No. 005631/HH (54 min version) \$31 Title No. 005801/HH (30 min version) \$17
by the United States Government are also available for sale and	
rental from the Center.	Documents various environmental actions—the efforts of Clevelanders termined to take part in planning for a new jetport on Lake Erie—the wo
	farmers in Missouri to protect their land against Government.
For free information, write:	builders—and the battle of a gas station operator in Pittsburgh who too
National AudioVisual Center	an industrial giant that was polluting his air. Narrated by William Conra
National Archives and Records Service	
General Services Administration	Forestry
Reference Section HH	roreary
Washington, DC 20409	
or call: (301) 763-1896	The Air Force Now, No. 060
	16mm Film, 15 min, color, 1974
•	Producer USAF
Modeling Photochemical Air Pollution by Computer	Title No. 009174/HH \$8
16mm Film, 23 min, color, 1974	Shows foresters working to save endangered wildlife in I Duisiana. Cove
Producer USNERC	<ul> <li>special effort to mark alligators, manage deer, and harvest timber in attempt to restore the forest to its natural condition. Includes a visit with</li> </ul>
Title No. 009006/HH \$133.50	American advisor to the Royal Thai Air Force, and features the 15th
Describes Simulating the photochemical system, demonstrates the com-	Force Band clinic held in California.
puter output for the particle-in-cell model. Provides an overview of modeling for air pollution scientists and managers.	
ior an politicon soleniusis and indilagers.	A Certain Distance
The Outer City	16mm Film, 29 min, color, 1970
16 min Film, 28 min, color, 1976	Producer USDA
Producer USEPAP	Title No. 003790/HH \$24
Title No. 008660/HH \$162.50	Covers bark beetle damage in South Dakota, range inventory in Color
Gives a look at Long Island, NY, and discusses its early history and the	smog damage to forests in California, and forest inventory in the Mississ
many pollution problems that residents there face today. Also discusses	Valley using initial photos from the Apollo IX space orbit. The film can
people who wanted to get away from the city and into the country, but found	be useful in a general introduction to the subject of remote sensing airplanes.
another city instead.	
Cleared for TV.	
	Cradie of Forestry
Pollution Below	16mm Film, 21 min, color, 1969 Producer USDA
16mm Film, 14 min, color, 1975 Producer USNASA	Title No. 005046/HH \$12
Title No. 009583/HH \$81.25	Describes the introduction of professional forestry into the U.S. by
Presents the stories of three people far apart, caught up in dangerous	Schenk and Gifford Pinchoi on the Vanderbilt estate in North Card
situations caused by unexpected pollution.	renamed the Pisgah National Forest.
From the Rediscovery Series	
	Direct Seeding of Southern Pine
Pollution Solution?	16mm Film, 20 min, color, 1969
16mm Film, 15 min, cc.or, 1977	Producer USDA
Producer USNASA Title No. 008977/HH \$87.00	Title No. 003934/HH \$18
	The research leading to the successful direct seeding of southern tim
The film discusses how Landsat's remote sensing capabilities can aid in resolving environmental quality problems. The satellite can locate and	lands, is fascinating. At first, birds and rodents ate the seeds, method seeding were crude, but important breakthroughs in research solved the
monitor strip-mining operations to facilitate land reclamation programs. The	problems.
satellite helps solve some meteorological mysteries by tracking the path of	· · · · · · · · · · · · · · · · · · ·
airborne pollution. It can also monitor the course of industrial wastes and	
garbage dumped into our lakes, rivers and coastal areas.	The Eternal Forest 16mm Film, 21 min, color, 1970
	Producer USDA
The Race for Clean Air	Title No. 003787/HH \$12
16mm Film, 27 min, color, 1972 Producer USEPA	Deals with the popular subject of man and his environment-specific
Title No. 000120/HH \$156.50	forests and woodlands. Describes efforts to restore nature's balance
Shows the 1970 Clean Air Car Race. Discusses the different control sys-	growing awareness of the extent of depletion since the turn of the cen
ems, different fuels, and different propulsion systems that were entered in	Highlights today's sensible balance between use of our forest's resource the sensible for future appropriate the sense of
he cross-country event.	and their protection for future generations.
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The Great Clean Air Car Race	Islands of Green
6mm Film, 26 min, color, 1970	16mm Film, 24 min, color, 1965
Producer USEPA	Producer USDA Title No. 003963/HH \$13
Fitle No. 000806/HH \$150.75	
Documents the competition between the exotic and modified vehicles built by students from over 50 colleges, universities, and high schools across the	Sixty years ago, conservationists set aside the National Forests as la islands of green for the American people. Today, increasing pressure
country, to demonstrate ways of reducing air pollution from automobiles.	outdoor recreation and conservation education have created a need
	small islands of green near urban communities. The National Audu
Tall Stacks	Society is prepared to assist any community in a plan for a nature conse
f <b>all Stacks</b> 6mm Film, 16 min, color, 1972	tion center.
Producer USEPA	•
Fitle No. 002203/HH \$92.75	Land of the Sky
The film reports on the 5-year study that is investigating the effects of large	16mm Film, 13 min, color, 1958
ower plants on the gaseous and particulate concentrations at various ele-	Producer USDA
ations and distances from selected tall stacks installations. Meteorological	Title No. 003964/HH \$124
nfluences are described and demonstrated as a wide variety of complex	A show-me trip filmed on the Pisgah National Forest in North Carolina.
tmospheric elements that act and interact on the dispersion and dilution of	General Federation of Women's Clubs see multiple use management of
iffluents.	National Forest for the best utilization of all its resources-timber, wa
Proormended for professional groups only.	wildlife, and recreation.
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lan Agamat Fire 6mm Film, 29 min, color, 1969	Conservation Vistas 16mm Film, 15 min, color, 1959
roducer USDA \$162.50 (te No. 003969/HH (English) \$162.50 (te No. 003708/HH (Spanish) \$162.50	Producer USDA \$124.75 Title No. 003930/HH Presents classroom and outdoor activities that add interest to the teaching
ells the story of Man's fight to save forest resources from destruction by Idfire—by the use of his brain power and experience; muscle power and amina; and technology and strategy. Federal, State, and local cooperative	of conservation. Teachers are introduced to a wide variety of conservation experiences—from those found in their everyday environment to the more ambitious programs of school forests and school conservation camps.
e control measures protect our Nation's water supply, timber, wildlife, creation areas, and scenic wonders of the forests.	Conversation With A Conservationist 16mm Film, 28 min, color, 1970
atterns of the Wild	Producer USNPS \$180.00 Title No. 010068/HH
oducer USDA \$150.75 tle No. 003987/HH prough the eyes of a wild fox, you see that the wildlife of a forest does not erely live in a forest but is a part of its structure. Outstanding wildlife	A discerning profile of the noted industrialist—and conservationist—Frank Masland. Scenes of the wildlife in the Everglades, many photographed by Mr. Masland himself, form a visual backdrop for his views on the delicate balance of nature and man's misuse of his environment.
notography leads you from season to season, it shows what proper wildlife anagement is doing to make the National Forests more livable for animals	Desert StewardshipNatural Resources Management and Conservation
nd birds, and more enjoyable for people. oots of the Nation	16mm Film, 20 min, color, 1975 Producer USN
6mm Film, 29 min, color, 1976	Presents an overview of the natural and cultural resources found on the
itle No. 007862/HH \$168.25 hows how forests have profoundly influenced the development of merica.	Naval Weapons Center's more than one million acres of ranges. Discusses the Center's philosophy of stewardship of its assets and the inanagement required for compatible range operations. Shows how the outdoor labora- tories and ranges are shared with areas of historical Indian carvings, aban- doned towns, thermal energy meas, and a fragile desert ecosystem.
T <b>ree is Born</b> 6mm Film, 29 min, color, 1959 roducer USDA	Endless Chain 16mm Film, 28 min, color, 1971
te No. 001918/HH \$251.75 hows the techniques Forest Service researchers employ to produce hybrid	Sponsor USDOE Producer USAEC \$162.50
nes through controlled pollination and through the selection of superior nes and use of their natural seed. Shows a pine cone opening and tree seds germinating and growing.	Demonstrates the work being done by the U.S. Atomic Energy Commission at its ecological study sanctuary in southwastern Washington State. Speaks of the ceaseless cycle of birth and death and the endless chain of vital forces that begins with the Sun's energy.
General Ecology	Web of Life—Endless Chain 16mm Film, 28 min, color, 1972
	Sponsor USDOE Producer USAEC \$162.50
he Air Force Now, No. 060 6mm Film, 15 min, color, 1974 Producer USAF	A special no-narration version of the motion picture Endless Chain. Uses poetry, music and nature photography to depict the work done by the U.S. Atomic Energy Commission at its ecological study sanctuary in Washington
\$87.00 title No. 009174/HH , shows foresters working to save endangered wildlife in Louisiana. Covers a	State.
pecial effort to mark alligators, manage over, and harvest amount of the term ttempt to restore the forest to its natural condition. Includes a visit with the merican advisor to the Royal Thai Air Force, and features the 15th Air	Environmental Education—A Beginning 2 16mm Films, color, 1974 Producer USOE The 000457(HH / 28 min version) \$162.50
orce Band clinic held in California.	Title No. 007307/HH (28 min version) \$ 81.25
The American Island 6mm Film, 29 min, color, 1970 Producer USBOR	Encourages individual and group activity in the community which will aid in improving the environment. Shows projects being carried on in Tampa, Atlanta, San Francisco, and other areas. Projects range from children study-
tile No. 131820/HH \$168.25 shows one of America's last unspoiled resources, her islands. Indicates ow intelligent planning for use provides a variety of recreational activities	ing the environment from swampland boats, to students digging in a bay, and to a girl taking decibel meter readings in the middle of the city.
Anne to California, such as Mt. Desert Island, Harkers Island, Isle Royal,	Environmental Awareness 16mm Film, 5 min, color, 1969
nd Santa Catalina.	Producer USNPS \$35.00 Title No. 010072/HH \$35.00
r <b>ctic Laboratory</b> 6mm Film, 28 min, color, 1971 roducer USN	An award-winning experimental film using a finger painting art technique to visualize special environmental situations that can make viewers more aware of the immediacy of the environmental problems in our life today.
itle No. 005684/HH \$162.50 hows the exploration of the animal, vegetable, and mineral content of the	Award: Plaque for Outstanding Achievement in the Creation of Visual Arts, U.S. Industrial Film Festival
rctic region. • Certain Distance	T <b>he Environmental Schooi</b> 16mm Film, 8 min, color, 1971
6mm Film, 29 min, color, 1970 Producer USDA	Producer USDA Title No. 0037 38/HH \$46.50
Itle No. 003790/HH \$241.25 Covers bark beetle damage in South Dakota, range inventory in Colorado, mog damage to forests in California, and forest inventory in the Mississippi alley using initial photos from the Apollo IX space orbit. The film can also e useful in a general introduction to the subject of remote sensing from	A series made in the schools of Detroit, Michigan on 'Outdoor Classrooms.' Shows a school with open areas developed to teach children about plants, insects, birds, and animal life. The actual voices of various teachers and students can be heard telling their story.
implanes.	T <b>he Eternal Forest</b> 16mm Film, 21 min, color, 1970 Producer USDA
Cholce Stakes 16mm Film, 10 min, color, 1975 Perduace USEPAP	Title No. 003787/HH \$121.75 Deals with the popular subject of man and his environment-specifically
Producer USEPAP \$58.00 Fitle No. 009824/HH Discusses man's desire for a richer, fuller, material life which inevitably - affects the environment. Shows how man must learn to recognize what the affects the environment of the designer will cost him. Animated	forests and woodlands. Describes efforts to restore nature's balance, with
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The Gifts (Revised edition)		Mount McKinley-The Land Eternal
16mm Film, 29 min, color, 1974 Producer USEPA		16mm Film, 24 min, color, 1975
Title No. 005070/HH	\$168.25	Title No. 010108/HH \$15
Documents the American landscape and what has hap		This film traces the web of life through the seasons and points ou
course of the past two and one-half centuries. Discusse water, pure air, and virgin land—a legacy that is threat		interdependence of all living things in this sub-arctic region of Alaska. Awards: CINE Golden Eagle Certificate, Trento Festival of Mountain
Glacier Bay—The Grand Design		Exploration Films
16mm Film, 17 min, color, 1975 Producer USNPS	ť	Nature's Forge
Title No. 010086/HH	, <b>\$110.00</b>	16mm Film, 29 min, color, 1974
Magnificent photography in this Alaskan wildemess ar	ea explains the suc-	Sponsor USDOE Producer USAEC Tit > No. 005899/HH \$16
cession of plant and animal life following the retreat of a to climax forest and the abundance of animal and bird	life, the film is rich in	Explains how species competed against species for survival during the
the scenic beauty of this remote National Park site.		ice age in North America 10,000 years ago. Tells how the story is bro up to date with our highly technological society consuming vast amour
Here We Are		electrical energy, and, as a by-product, producing waste heat, largel
16mm Film, 6 min, color, 1969		leased in bodies of water.
Producer USNPS Title No. 010093/HH	\$40.00	New Life for the Great Plains
The problems man has imposed upon his environmer		16mm Film, 12 min, cold., 1965
are cleverly illustrated with interesting art techniques to		Producer USDA
on the direct reletionship of man with his environment. Award: CINE Golden Eagle	· ·	Title No. 003979/HH \$10 Promotes the Great Plains Soil Conservation Program by showing the p
· · · · · · · · · · · · · · · · · · ·		ress made in soil and water conservation in Baca County, Colorado.
The Incredible Wilderness		
16mm Film, 10 min, color, 1973 Producer USNPS		New Patterns on the Land 16mm Film, 13 min, color, 1967
Title No. 010095/HH	\$65.00	Producer USDA
Colorful views of the rich panorama of the back-country Park the Olympic rain forest, high snow-capped pea	of Olympic National	Title No. 003981/HH \$11
views and fields of wildflowers blooming in the early su	immer, and a splen-	Conservation farming has brought new patterns on the land to the Ame rural landscape. An explanation was needed for the curiosity of the trav
did island-studded coastline.		public who have seen these patterns, particularly from the air. Give
and of the Bighorn		story of modem farming and ranching in the pictorial setting so few
16mm Film, 12 min, color, 1973		really know.
Producer USNPS Title No. 010101/HH	\$75.00	No Turning Back
This film contains a sensitive depiction of the Crow Ind		16mm Film, 28 min, color, 1971 Sponsor USDOE Producer USAEC
he fand which is emerging as a recreational area behin		Title No. 554800/HH \$16
est U.S. dam. When the roaring Bighorn River was harn he latest chapter in a long history. In addition to its In		Visits some of the men involved in Atomic Energy Commission-support
ilm gives quick glimpses of water sports, wildlife, electric n this colorful country.	c power and farming	ecology studies at laboratories and sites across the country. Discusse research of the forms and variety of life, the interaction of plants and
		mals, and man's impact on nature and the environment.
lagnificence in Trust	÷	The Organism and the Environment
6mm Film, 28 min, color, 1975 Producer USNPS		16mm Film, 57 min, B&W, 1961
itle No. 010104/HH	. \$180.00	Producer USDA
hree magnificent parks in Alaska: glaciers crumbling mong th. icebergs of Glacier Bay National Monume	and seals playing	Title No. 004575/HH \$18 Demonstrates recent advances in our understanding of interaction in na
uge brown bears and smoldering volcances of Kain	nai National Monu-	as shown by the distribution of plants, competition between population
nent; the towering splandor of Mount McKunley, North eak forming a backdrop for caribou, mountain sheep,	n America's highest	beetles, and the migration of fishes.
Bars.	moose, and grizzly	The Park
ward: CINE Golden Eagle		16mm Film, 28 min, color, 1975
Non and a River	· •	Sponsor USDOE Producer USERDA Title No. 007819/HH \$16
Man and a River 6mm Film, 15 min, color, 1973		Examines the character of the nuclear industry and its effect on na
Producer USEPA	\$07 00	resources and living species around it. In 1972, the Savannah River Pla
itle No. 000690/HH Depicts a river and a man who loves :7. The river is the B	. \$87.00. wifein, and the man	South Carolina was designated the first National Environmental Rese Park. Its objective is to define and control the impact of industry on nat
s Thomas Hart Benton, American painter conservation		Cleared for TV.
In Rolongs to the Earth		
len Belongs to the Earth 6mm Film, 22 min, color, 1974	-	Patterns of the Wild 16mm Film, 26 min, color, 1966
roducer USBIC	£407.50	Producer USDA
itle No. 007286/HH leals with the national environment in our cities, de	, \$127.50 serts oceans and	Title No. 003987/HH \$150 Through the even of a wild feet you eee that the wildlife of a ferred deep
nountains. Presents the problems and some solutions.	Shows the destruc-	Through the eyes of a wild fox, you see that the wildlife of a forest does merely live in a forest, but is a part of its structure. Outstanding will
on threatening the environment and our natural wonde	rs.	photography leads you from season to season. It shows what proper w
I		life management is doing to make the National Forests more livable animals and birds, and more enjoyable for people.
leared for non-commercial television use.	1	
leared for non-commercial television use. lount Desert	`,	
leared for non-commercial television use. Iount Desert 6mm Film, 21 min, color, 1969	<b>`</b> ,	The Plow that Broke the Plains
leared for non-commercial television use. lount Desert	\$135.00	The Plow that Broke the Plains 16mm Film, 25 min, b/w, 1936 Producer USDA
leared for non-commercial television use. lount Desert 6mm Film, 21 min, color, 1969, roducer USNPS tite No. 010107/HH his motion picture, in a documentary manner, brings	to the viewer the	16mm Film, 25 min, b/w, 1936 Producer USDA Title No. 605350/HH \$80
leared for non-commercial television use. lount Desert 6mm Film, 21 min, color, 1969 , roducer USNPS itle No. 010107/HH his motion picture, in a documentary manner, brings pactions and feelings of a variety of Mount Desert na	to the viewer the atives and summer a	16mm Film, 25 min, b/w, 1936 Producer USDA Title No. 605350/HH <b>\$80</b> A Documentary Classic. Depicts the social and economic history of
leared for non-commercial television use. lount Desert 6mm Film, 21 min, color, 1969 roducer USNPS itle No. 010107/HH his motion picture, in a documentary manner, brings pactions and feelings of a variety of Mount Desert na sidents in a film-montage. Through their involvement in ainting and studying the island, a sense of the interir	to the viewer the atives and summer lobstering, sailing, nvolvement of man	16mm Film, 25 min, b/w, 1936 Producer USDA Title No. 605350/HH <b>A Documentary Classic.</b> Depicts the social and economic history of Great Plains from the settlement of the praines by cattlemen and farm through the World War I boom, to drought and depression. Directed by F
leared for non-commercial television use. <b>lount Desert</b> 6mm Film, 21 min, color, 1969 . roducer USNPS itle No. 010107/HH his motion picture, in a documentary manner, brings pactions and feelings of a variety of Mount Desert na psidents in a film montage. Through their involvement in ainting and studying the island, a sense of the interini th the environment is conveyed. Acadia National Parl	to the viewer the atives and summer lobstering, sailing, tvolvement of man k is included as an	16mm Film, 25 min, b/w, 1936 Producer USDA Title No. 605350/HH <b>\$80</b> <b>A Documentary Classic.</b> Depicts the social and economic history of Great Plains from the settlement of the praines by cattlemen and farm through the World War I boom, to drought and depression. Directed by P Lorentz, photographed by Paul Strand, Ralph Steiner, and Leo Hurv
leared for non-commercial television use. lount Desert 6mm Film, 21 min, color, 1969 roducer USNPS itle No. 010107/HH his motion picture, in a documentary manner, brings pactions and feelings of a variety of Mount Desert na sidents in a film-montage. Through their involvement in ainting and studying the island, a sense of the interir	to the viewer the atives and summer lobstering, sailing, nvolvement of man	16mm Film, 25 min, b/w, 1936 Producer USDA Title No. 605350/HH <b>A Documentary Classic.</b> Depicts the social and economic history of Great Plains from the settlement of the prairies by cattlemen and farm through the World War I boom, to drought and depression. Directed by P

A documentary classic. Traces life in the Mississippi River Valley during the last 150 years up to the depression. The consequences of sharecropping, soil exhaustion, unchecked erosion, and floods are shown. Concludes with scenes of regional planning, TVA development, and correlated Federal efforts.

Second World Conference 16mm Film, 28 min, color, 1973 Producer USNPS Title No. 010119/HH

A documentary on the Second World Conference on national parks held at Yellowstone National Park and Grand Teton National Park in October 1972. Representatives from over 90 countries are shown in the exciting process of developing an international philosophy on conservation and park management. People from various countries speak on the world environmental crisis.

### So Little Time

16mm Film, 28 min, color, 1968 Producer USBSFW Title No. 003490/HH

Shows the need for preserving our wildlife by presenting intimate close-ups of birds and mammals in their natural environment. Describes environmental factors contributing to the decline in waterfowl and other birdlife. Shows animals in moments of peril, territorial disputes, at rest, and in flight.

## Think Like a Mountain

16mm Film, 28 min, color,\*1972

Producer USDA

\$162.50 Title No. 005294/HH Discusses rare and endangered species of wildlife and the duty of the Forest Service to protect them. Shows mountain men, cowboys, wolf trappers, and a hermit discussing the changes they have witnessed in the land and its wildlife.

### This Land

16mm Film, 17 min, color, 1967 Producer USNPS Title No. 010126/HH

This motion picture gives the viewer a poetic\_sense of relevance to the vast natural treasures that make up this land. Through a study of the many places of immense variety and grandeur of the National Park System and the tracing of the mark of man upon this country, the significance of the National Park Service is made plain. Produced for the National Park Service by Newspix Productions, Washington, DC.

We Can't Let it Go 16mm Film, 19 min, color, 1971 Producer USDA \$110.25 Title No. 005060/HH Documents the first year of the Youth Conservation Corps. Shows boys and girls in many parts of the country working and learning about the complex interrelationships that exist in nature.

## What is A Mountain?

16mm Film. 23 min, color, 1967 Producer USNPS \$150.00 Title No. 010131/HH Set in a mood relevant to the appreciation of the great mountain, this film instills a deeper understanding of the natural beauty and history of Mount Rainier in Mount Rainier National Park. Washington.

Awards: Certificate, San Francisco International Film Festival; Diploma, Kranj International Festival of Sport & Tourist Films

## Pesticides

Man Is Responsible To The Earth 16mm Film, 15 min, color, 1975 Producer USEPAP

\$87.00 Title No. 009488/HH Explains that pesticides have been an invaluable aid for improving the quantity and quality of crops, but they have been used incorrectly and unnecessarily in some cases. Presents insect scouting as a tool for determining the need for insecticide use. Shows how scouting in the pea growing area provides effective control and savings for the farmer.

Cleared for non-sponsored TV.

5



## The Epidemiology of Pesticide Poisonings 16mm Film, 19 min, color, 1969 Producer USNMAC Title No. 305454/HH

Describes pesticides and their use, the prevalence of pesticide poisonings, and the reasons and methods for staging an epidemiological investigation. Portrays two specific cases showing the methods used in the investigation.

\$110.25

\$26.00

\$162.50

\$12.50

## Pesticides in the Environment

\$85.00

\$162.50

\$162.50

\$110.00

31

Slide Set, 80 color slides, 17 min audiocassette, 1975 Producer USOPP Title No. 008157/HH

Pictures the hazards to man's environment caused by the misuse of chemical pesticides.

## Over 10,000 Tities ...

in medicine, allied health, dentistry, safety, social sciences, education, industrial/vocational, and other subjects produced by the United States Government are also available for sale and rental from the Center. •

For free information, write:

- National AudioVisual Center National Archives and Records Service General Services Administration **Reference Section HH**
- Washington, DC 20409 or call: (301) 763-1896

## Solid Waste

The Big Pickup 16mm Film, 28 min, color, 1975 Producer USEPA Title No. 009780/HH

A big city mayor once said: "Everybody wants us to pick up their garbage but nobody wants us to put it down." The Big Pickup describes America's five billion dollar-a-year chore ... collecting solid waste. This documentary film shows the garbage collector's problems and illustrates new techniques which can improve efficiency and effectiveness.

## Hazardous Wastes-The Gross National By-Product es, 18 min audiocassette, 1976

Slide Set, 44 color slide
Producer USOSWM
Title No. 007918/HH

Explains what hazardous wastes are and how they are produced. Discusses how they are treated, transported, and disposed of. Summarizes the problem and suggests ways for concerned citizens and public interest groups to take constructive action to cope with hazardous wastes.

## Mission 5000

Sound Filmstrip, 127 fr., color, 20 min audiocassette, 1973 Producer USEPA

\$19.50 Title No. 005071/HH Describes the projects in which individual citizens and citizen groups join together to eliminate 5,000 of the Nation's open dumps. Shows how closing a dump makes your community a better place, and helps change our 'throwaway' society.

## Mount Trashmore

16mm Film, 4 min. color, 1974 Producer USEPA Title No. 005628/HH Discusses the solid waste disposal problem facing many communities.

biscusses the solid waste disposal problem facing many communities. Shows how Virginia Beach, VA solved it by combining its trash with that from neighboring communities, and building a large sanitary landfill on top of the ground. States that when finished, Mt. Trashmore will become a recreation area.

The Phoenix 16mm Film, 22 min, color, 1975 Producer KLWV Sponsor USEPA Title No. 009234/HH

\$127.50

\$23.25

Explores the materials use cycle and its role in solid waste. Traces the collection, transportation, and disposal of waste in Kansas, and analyzes current attempts to recover materials and energy from the solid waste stream. Discusses proper waste management practices, focusing on land disposal of municipal wastes and safe disposition of feed-lot wastes which are abundant in a state with large cattle-feeding operations. Suggests what roles the consumer can play in such programs.

Pollution Solution?		
16mm Film, 15 min, color, 1977		;
Producer USNASA		
Title No. 008977/HH		\$87.00
men en la	 	stan and at date

The film discusses how Landsat's remote sensing capabilities can aid in resolving environmental quality problems. The satellite can locate and monitor strip-mining operations to facilitate land reclamation programs. The satellite helps solve some meteorological mysteries by tracking the path of airborne pollution. It can also monitor the course of industrial wastes and garbage dumped into our lakes, rivers and coastal areas.

### Portrait of a San-Man

16mm Film, 15 min, B&W, 1975 Producer USEPA Title No. 009349/HH

Shows the work done in EPA's Region 2 under an Office of Solid Waste Management Programs grant to the Environmental Action Foundation. Presents information gathered from interviews with the men who collect New York City's tons of garbage every day. Э

### Re-use, Recycle, Renew

16mm Film, 18min, color, 1975 Producer NMLWV Sponsor USEPA Title No. 009233/HH

Focuses on solid waste management in New Mexico, concentrating primanly on waste disposal methods. Emphasizes the landfill method because of the large number of disposal sites available. Discusses the potential for resource recovery from municipal as well as animal and mining wastes.

## Recycling

16mm Film, 22 min, color, 1971 Producer USEPA Title No. 002180/HH

### \$127.50

\$49.50

\$104.50

An exposition of emerging techniques on the re-use, recovery, and recy-cling options presently being demonstrated. It contains nevertheless much useful information of current importance on how materials now ending up as municipal solid waste may be used to extend the supply of our Nation's natural resources.

### The Realities of Recycling

16mm Film, 39 min, color, 1971

### Producer USEPA Title No. 002177/HH

\$226.25 A valuable exposition of various equipment being used to recover usable materials from solid waste. It examines technology still being evaluated to recover glass, aluminum and steel containers, paper, and old car hulks.

The Stuff We Throw Away 16mm Film, 23 min, color, 1970 Producer USOSWM Sponsor USEPAP Title No. 002201/HH \$133.50 Describes the massive problem of collecting and disposing of America's solid wastes. Illustrates a variety of new and improved techniques that are being investigated and demonstrated under provisions of the Solid Waste

## Sanitary Landfill One Part Earth to Four Parts Refuse

1

16mm Film, 24 min, color, 1969 Producer USEPA

Title No. 002188/HH \$139.50 Presents all aspects of landfill planning and operation from site selection, equipment requirements, climate influences, operating procedures, topography, and soil conditions, to final contour planning and ultimate use of the completed fill. While much of the film concerns the deep filling-land-fills of 200 tons-per-day capacity or greater-much of the information given can, with judgment, be applied to smaller facilities.

Designed for technical audiences. 2

## Sound

Disposal Act.

The Air Installations Compatible Use Zones—The Harmonious Development of Airfield Environments 16mm Film, 17 min, color, 1976 Producer USN

Title No. 008592/HH \$98.50 Shows the Navy's efforts required by DOD Ir.st. 4165.57, Air Installations Compatible Use Zones program. Describes the problems of incompatible land use sunounding Naval Air installations, the effects of aircraft noise on humans, Navy noise pollution abatement stategies, and recommendations for local governments to achieve compatible land use.

## Can we Have a Little Quite, Please 16mm Film, 15 min, color, 1971 Producer USFAA

140

Title No. 002008/HH

Illustrates how Government and industry are cooperating to reduce pircraft smoke emissions and noise, particularly around airports, and describes technical improvements that have led to jet engine sound abatement procedures. Emphasizes that more enlightened land use planning in airport neighborhoods can make aviation compatible to, and not competitive with, other community interests.

### A Demonstration in Urban Noise Control

16mm Firm, 3 min, color, 1972 Producer USNBS Title No. 007832/HH

Demonstrates five ways to control one typical urban noise problem, the truck. Shows improved mufflers, better tire tread design, artificial noise barriers, natural barriers, and improved building construction.

### Have you Heard

16mm Film, 26 min, color, 1974		
Producer USN	•	•
Title No. 009230/HH		\$150.75
Shows training in the prevention of hearing	loss fror	n hazardous noise
exposure.	•	

### Meet Mr. Noise

16mm Film, 26 min, color, 1962 Producer USAF

Title No. 002375/HH

Points out hazards of working in an area of vibration and noise. Shows how noise of heightened intensity can impair hearing and general health. Demonstrates how properly fitted protective devices worn by personnel reduce adverse effects of noise.

	 •
16mm Film, 12 min, color, 1972	
Producer USNBS	
Title No. 007075/HH	\$69. <b>50</b>

Presents vanous sources of noise pollution which surround us. Shows how Presents various sources of noise pollution which surround us. Shows how the noise levels range from quiet sounds to some which are extremely loud. Made from an audio/slide demonstration prepared by the National Bureau of Standards for the President's Cabinet Committee on the Environment. In the original demonstration, sounds were reproduced at real level using, calibrated audio equipment. Because of the limitations of most audio equipment and optical film tracks, sounds will not be experienced as re-corded. However, the graph which appears on the lower left portion of the film shows sound levels in decibels as they were originally recorded. In order to achieve maximum effectiveness from this film, it is desirable that an order to achieve maximum effectiveness from this film, it is desirable that an amplification and speaker system which is separate from the film projector be used.

## Ocean Phenomenon-The Deep Scattering Laver

16mm Film, 29 min, color, 1970 Producer USN Title No. 561701/HH	\$		<b>\$168.25</b>
Describes the search for the cause	ofs	ound reflecting layers	of marine life

living in the oceans of the world and how solving this mystery.

Water

AOSS-Airborne Oli Surveillance System 16mm Film, 21 min, color, 1975 Producer USCG

Title No. 007840, HH

\$121.75

\$174.00

\$87.00

\$17.50

\$150.75

Depicts the Coast Guard's electronic surveillance system, developed in response to pollution problems for the detection of oil spills. AOSS uses four sensors consisting of: a side-looking radar, low-light-level TV camera, infrared/ultraviolet line scanner, and a passive microwave imager. This film shows the capabilities of detection and surveillance of oil spills in all weather conditions.

The Bitter and the Sweet 16mm Film, 30 min, color, 1971 Producer USAEC Title No. 007053/HH

32

Discusses technical aspects of desalting water, and presents a capsule report on the status of commercial desalting in the western hemisphere. Relates the need to employ energy for desalting as the demand for fresh water grows.

tor How Long		Gulf Stream "	•
<b>it for How Long</b> imm Film, 27 min, color, 1974		16mm Film, 28 min, color, 1971	
	\$156.50	Producer USN Title No. 005585/HH	\$162.5
le No. 009651/HH scusses how the Navy combats pollution of the oceans	by using its	Discusses the Gulf Stream research and investigations co	inducted by th
owledge of undersea currents to predict the direction of en wage outfalls. Also explains the development of new shi	pboard waste	Navy and Navy-sponsored oceanographers.	۱ <i></i>
atment facilities and techniques for control and recovery of	foil spills.	Hazards of LNG Spills in Marine Transportation (Revise 16mm Film, 15 min, color, 1972	<b>u</b> )
eanup		Producer USCG	¢07.0
imm Film, 18 min, color, 1975		Title No. 005138/HH	\$87.0 the Buzeau
oducer USN je No. 009655/HH	\$104.50	Summarizes the work done for the U.S. Coast Guard by Mines on the hazards of large spills of liquefied natural gas	(LNG) in wat
nows some basic tools for oil removal in naval harbors. Als	so shows vari-	transportation. Shows experimental releases of the COID LIN	G on and uno
is types of equipment used to contain and clean up oil Spills	, including fire	water, and discusses methods of estimating pool sizes, var and flammable gas plume travel. Also shows an unexpe	ected flameles
ses, piston film, absorbents, brooms, and skimmers. Disc intages and disadvantages of each representative type of e	quipment.	explosion which occurred when 70 gallons of LNG were p	oured onto the
blumbla River Environment		surface of a pond.	. مد
mm Film, 29 min, color, 1970		A Man and a River 16mm Film, 15 min, color, 1973	
oducer USAE Ne No. 004747/HH	\$189.00	Producer USEPA	¢07/
plote accomplishments of the Corps of Engineers and	other Federal	Title No. 000690/HH Depicts a river and a man who loves it. The river is the Buffa	\$87.0 No. and the ma
encies. Discusses the development of power resources, r tion, flood control, fish and wildlife preservation, and rec	avigation, irn-	is Thomas Hart Benton, American painter, conservationist,	and raconteur
lumbia River Basin.		Nature of Sea Water	•
e Day the Tide Turned Red	·	16mm Film, 29 min, color, 1967	
mm Film, 27 min, color. 1975		Producer USN . Title No. 002576/HH	\$168.
oducer USN Ne No. 009652/HH	\$156.50	Describes physical and chemical properties of sea water	Explains he
scusses how Navy scientists are studying and discovering	ig methods of	man's understanding of the sea is basic to making use of oce	an resources
en and marine life.		New Water for a Thirsty World	
		16mm Film, 22 min, color, 1965	ų <b>.</b>
mm Film, 17 min, color, 1967		Producer VSOSW/ Title No. 002598/HH	\$127.
oducer USAEC	600 FO	Tells of saline water conversion-its need, its workings, and	its future pote
le No. 001533/HH escribes the various methods of purifying saline water throu	\$98.50 ugh the use of	tial.	·
clear energy with particular emphasis on large-scale.	dual-purpose,	Pollution Below	
clear-electric desalting plants, which punty water and p	produce large	16mm Film, 14 min, color, 1975	· · · ·
nounts of electric power simultaneously.		Producer USNASA	\$81.
evator at the Ocean's Edge		Presents the stories of three people far apart, caught u	p in dangero
imm Film, 7 min, color, 1973 oducer USN	÷.	situations caused oy unexpected pollution.	
le No. 009102/HH	\$40.50	From the Rediscovery series.	
scribes how scientiste, working in a shirt-sleeve, one-atm le beneath the surface of the sea, can conduct environment	nosphere cap-	Pollution Solution?	
ell as observe manne life.		16mm Film, 15 min, color, 1977	
Itration and Testing of Water		Producer USNASA Title No. 008977/HH	\$87.
Sound Filmstrips, color		The film discusses how Landsat's remote sensing capabi	lities can aid
oducer USPHS Sponsor USNMAC		resolving environmental quality problems. The satellite emonstar strip-mining operations to facilitate land reclamation	can locate a riprograms. T
■ Filtration Plants		satellite helps solve some meteorological mysteries by trac	king the path
59 fr. color filmstrip, 8 min audio tape, 1953	\$12.50	airborne pollution. It can also monitor the course of indust garbage dumped into our lakes, rivers and coastal areas.	inai wastes a
Title No. 007424/HH Explains the operations of the mixing basin, settling		galadgo dampod milo odi rakos, molis and oodoral aroasi	
sand filter, and chlorinator, of a water treatment plant.	Includes stor-	The River	· · ·
age of water in a reservoir.		16mm Film, 32 min, b/w, 1939 P:oducer USDA	•
The Membrane Filter	•	Title No. 651100/HH	\$85.
80 fr.\color filmstrip, 12 min. audiotape, 1959	\$12.50	A documentary classic. Traces life in the Mississippi Riv the depression. The consequences of sharecropping, soil	exnaustion, i
Title No. 007399/HH Describes the membrane filter, stressing its advantag		checked erosion and floods are shown. Concludes with sc	enes oi regio
vantages compared with other methods of water exam	nination.	planning, TVA Development, and correlated Federal efforts	•
Sampling and Testing Drinking Water	•	Spill Recovery-Navy Techniques for Oll Spill Contair	ment and I
74 fr. color filmstrip, 8 min. audiotape, 1950	#10 F0	moval in Harbors	•
Title No. 005340/HH Presents instruction to be followed by sanitarians in t	\$12.50 he sampling of	16mm Film, 25 min, color, 1975 Producer USN	
drinking water and in the procedures for identifyin	g coliform or-	Title No. 008568/HH	\$145. deanun one
ganisms in drinking water.	•.	Describes in-port oil spills control, reporting procedures, and tions.	i cie anup ope
he Great Clean Up			
Smm Film, 53 min, color, 1976 roducer USEPA	· ·	Stormwater Pollution Control—A New Technology 16mm Film, 29 min, color, 1974	
tie No. 002298/HH	\$307.50	Producer USEPA	
erves as an update of efforts taken to reduce the pollutio	n in the Great	Title No. 005630/HH Shows new techniques being developed to solve the pro	\$168. blem of how
akes. Explains efforts in context of the U.S. Canada agre	ement of April	bandla overflow of raw sewage into storm sewage syste	ms after hea
972. leared for TV. Only available in the United States.			

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\$162.50

## To Stem the Black Tide 16mm Film, 14 mir., color, 1976 Producer USCG

Title No. 007914/HH

Shows the Coast Guard's role in the detection, location, and prevention of oil spills and pollution. Coast Guard manne safety and port safety personnel make periodic inspections of national and international vessels. Features the new technology and manpower employed in containing oil spills or minimizing contamination. Also depicts the newly trained and equipped oil pollution response teams.

Troubled Waters (Revised) 16mm Film, 28 min, color, 1966 Producer USSCPW Title No. 005802/HH

Follows the path of the Ohio River in order to document the symptoms and solutions to the national problem of water pollution. Script included.

## The Wet Look

16mm Film, 15 min, color, 1976 Producer USGSFC Sponsor USNASA Title No. 008744/HH

Explores how Landsat's remote sensing capabilities help resolve water re-source problems and provide information to hydrologists about snow fall in the mountains, enabling them to estimate the basic water supply available to western states. Shows how it helps in controlling floods by monitoring flood plains, snow packs, and potentially dangerous man-made lakes, Landsat also makes valuable contributions in flood assessment and pollutio 1 control.

From the Environmental Series: Landsat-A Satellite For All Seasons. Cleared for TV.



# Aim, Action, Achievement 16mm Film, 15 min, color, 1968 Producer USDA Title No. 003921/HH

\$124.75

\$39.50

Forty years ago, a vast earth slide occurred on the Teton National Forest in Wyoming. The 'Gros Ventre' slide, rich in geological interest, has been set aside by the Forest Service for study and enjoyment. In a cooperative venture with the Forest Service, YWCA teenagers came from all over the U.S. to construct a foot trail across the slide.

## The 1964 Alaskan Earthquake

16mm Film, 20 min, color, 1966 Producer USGS \$116.00 Title No. 124600/HH Uses animated scenes, documentary footage, and models to show the causes of earthquakes, the locations of principal earthquake zones, and the relationship between geologic environment and earthquake damage.

Avalanche Control 16mm Film, 38 min, color, 1965 Producer USDA \$220.50 Title No. 003922/HH Reports on the program of prediction and control of snow avalanches con-ducted by the U.S. Forest Service at Alta, UT.

## Avalanche Hazards

16mm Film, 20 min, b/w, 1968 Producer USA \$66.00 Title No. 004743/HH Discusses the forces that cause snow avalanches---characteristics of various types-and how to cope with potential hazards.

**Dateline Alaska** 

16mm Film, 12 min, b/w, 1965 Producer USDOD Title No. 257750/HH

Reviews the damage resulting from the 1964 Alaskan earthquake and portrays fast restoration to near normal operation. Cites the courage of the Alaskan people and the quick response of Congress, the Armed Forces, the Red Cross, and other agencles as reasons for Alaska's fast recovery.

Deep Sea Drilling Project 16mm Film, 28 min, color, 1970 Producer USNSF

Title No. 262245/HH

\$81.25

\$162.50

\$87.00

Presents the idea of continental drift and sea floor spreading. Shows activity aboard the dnilling ship Glomar Challenger as sedimentary cores from the ocean bottom are brought up through the longest drill string ever suspended from a floating platform. Shows how the studies of the cores have virtually confirmed the theories of drift and spreading.

Earthquake Below 16mm Film, 15 min, color, 1975 Producer USNASA Title No. 009470/HH \$87.00 Centers on San Francisco, the city that lives in constant threat of earthquakes. Shows how earthquakes shattered the San Francisco of 1906 and upset suburban Los Angeles more recently. Explains how earthquakes are caused and pictures the fault systems that are prime targets for them in the future.

From the Rediscovery series.

### Earthquake

2 16mm Films, color, 1972 Producer USDCPA Title No. 003524/HH (Short version, 13 min) Title No. 002075/HH (Long version, 29 min) \$ 75.50 \$168.25 Tells the story of what happened in southern California when an earthquake struck, and how the people and their government responded.

ERTS-Earth Resources Technology Satellite

16mm Film, 29 min, color, 1973 Producer USNASA Title No. 002084/HH

Shows 10 U.S. investigators who explain how they are using ERTS images to identify crops; forests and grass lands; to study urban development; determine the boundary of wetlands; identify geological features that may lead to mineral and fuel deposits; and to monitor disasters such as floods, volcanic eruptions, etc.

### Eruption of Kilauea, 1959-60 16

16mm Film, 29 min, color, 1962	;	1 ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (
Producer USGS		
Title No. 003116/HH (English)		\$168.2
Title No. 003117/HH (Spanish)	E	\$168.2

Features the spectacular eruption of Kilauea Volcano of 1959-60, highlighting the sight and sound of lava fountaining from the subsidiary crater, Kilauea Iki. Produced in cooperation with the rangers and naturalists of the National Park Service at Hawaii National Park.

Fire and ice 16mm Film, 20 min, color, 1973 Producer USNPS Titla No. 010077/HH

\$130.00

\$87.00

\$168.25

Formation of Mount Rainier across echs of geological time . . . then gradual erosion-of-this\_sleeping\_volcano\_as\_time-lapse movement of a sweeping glacier sculptures and diminishes it.

Awards: CINE Golden Eagle; Trophy of Nations, Trento International Festi-val of Mountain & Exploration Films; Certificate of Creative Excellence, U.S. Industrial Film Festival.

The Fractured Look 16mm Film, 15 min, color, 1977 Producer USNASA Title No. 008974/HH

Examines the ways in which Landsat may serve as a tool in searching for Examines the ways in Which Landsat may serve as a tool in searching to minerals and monitoring geological hazards. The satellite can reveal frac-tures or faults that may indicate past, present, or potential earthquake ac-tivity. Faults are also the pathways minerals use to make their way from deep within the Earth to its surface. Shows how the Landsat imagery can contribute to exploration for mineral resources by revealing fractures and rock alterations.

From the Englinonmental Series. Landsat-A Satellite For All Seasons. Cleared for TV.

### Geology From Space

	Sound Filmstrip, color, 24 min audiotape, 1967		.;
•	Producer USNASA		<b>6</b> 20 50
	Title No. 002096/HH		\$12.50
	Uses photographs of the Earth taken by Gemini a geological features around the world. Emphasizes	strona s how	uts to show various space photography
1	Fen aid future geological study	'	· ·

Geology	of Zuni	Salt La	ke Maar
16mm Fili	m16 m	in, color	: 1969

Producer USGS Title No. 000084/HH

Portrays the geologic history of Zuni Salt Lake Maar in New Mexico. Ucas aerial photography, maps, and charts. Emphasizes the formation me-chanics of the crater in which the lake is located.

Glacier Legacy 16mm Film, 28 min, color, 1971 Producer USNP Title No. 010087/HH

\$180.00

\$92.75

A summary of the geologic effects the glaciers of the ice age had upon the total face of the North American continent. Through location photography, existing glaciers as well as the geologic effects created by glaciers of the ice age are shown to illustrate the role they played in shaping the land.

## Hawailan Volcanoes

16mm Film, 9 min, color, 1975 Producer USNPS Title No. 010091/HH

### \$60.00

Eruptions of vigorously active Kilauea and Mauna Loa, on the island of Hawali, are featured. Spectacular scenes include: cascades and fountains; the building of spatter cones; Mauna Loa's famous "curtain of fire"; and a massive flow from Mauna Loa plunging into the sea.

## Katmal-Astronaut Field Trip to Mt. Katmai Area, Alaska

16mm Film, 19 min, color, 1969 Producer USGS

\$110.25 Title No. 000095/HH Describes the geology of Katmai National Monument in Alaska. Presents a sectors interpretation of the classical ash flow of the Valley of Ten Thou-sand Smokes. Uses both aerial photography and ground exploration techniques.

## The Land Beneath the Sea

16mm Film, 25 min, color, 1968 Producer USN \$145.00 Title No. 002503/HH Demonstrates how marine geologists research the ocean bottom and learn

about the ocean environment. Discusses the significance of manne geology and explains why a thorough knowledge of the ocean floor is essential in the use of the oceans for defense and economic purposes.

## Lehman Caves National Monument

16mm Film, 12 min, color, 1971 Producer USNPS ŝ \$75.00 Title No. 010102/HH Colorful underground photography focuses on the formation of limestone caves, featuring the singular effects on Lehman Caves, to create a better understanding of the beauty and importance of the great caves of America and their geological story.

## Mars-is There Life?

16mm Film, 15 min, color, 1976 Producer USNASA

Title No. 008117/HH

\$87.00 Discusses the possible past history of Mars and its present surface topography—volcanoes, ice caps, stream beds, impact craters, canyons, and wind-eroded surfaces. Also discusses the Viking Lander and its biology experiments in relationship to the search for life on Mars. Encourages students to discuss life forms that might be able to survive on Mars and the potential significance of their discovery.

## Modern Geodetic Surveying

16mm Film, 18 min, color, 1967 Producer USN \$104.50 Title No. 002546/HH Shows the need, nature, and means of geodetic surveying as it exists today, with emphasis on the challenge of the future.

Cleared for TV.

Ninetsen Hundred Fifty-Five Eruption of Kilauea Volcano, Hawali 16mm Film, 12 min, color, 1958

Producer USGS

\$69.50 Title No. 003115/HH Features the eruption of Kilauea Volcano, Hawaii in 1955 from the first appearance of fissures that formed along the rift zone, through the appear-ance of lava, to great pillars of nsing steam generated as the lava nver plunges into the sea.

## Reading the Moon's Secrets

16mm Film, 16 min, color, 1977 Producer USNASA \$92.75 Title No. 608978/HH

Discusses important aspects of lunar knowledge, using Apollo gained data. Cleared for TV.

## Science in the Seventies

16mm Film, 52 min, color, 1974 Producer USNSF

Title No. 008747/HH Su amarizes the goal, orientation, and activities of the research and devel-opment community. Deals with four subject areas: man and society; the world and its resources; industry and technology; and the relevance of sciences to contemporary problems. Contains animated sequences. Cleared for TV.

## Stone Forest

16mm Flim, 17 min, color, 1974 Producer USNPS Title No. 010123/HH \$110.00

Changing moods of the desert and the story of petrification . . . with time lapse photography detailing the formation of crystals and the process by which fallen trees tum to stone.

Awards: CINE Golden Eagle; 1st Prize, Salerno International Festival; Gold Camera Award, U.S. International Film Festival.

## Though the Earth be Moved-The Alaskan Earthqueke

16mm Film, 45 min, b/w, 1965 Producer USOCD Sponsor USCDPA \$148.50 Title No. 003671/HH Shows the Good Friday Earthquake of 1964 that struck Alaska with a force equal to 10 million atomic bombs of the size that leveled Hiroshima. Cleared for TV.

Yellowstone—The Living Sculpture 16mm,Film, 9 min, color, 1972

Producer USNPS

Title No. 010135/HH

\$60.00

\$301.50

Live photography, three-dimensional animation, and splitscreen techniques are effectively used to describe the natural processes by which the major features, such as geysers, are cycled in thermal areas. A clear demonstration of what happens as ground water seeps through sub-surface ducts to trigger such spectacular results as bubbling mud pots, hot springs, and geysers.

# Mathematics and Computer Science

introduction to Automatic Data Processing 16mm Film, 31 min, b/w, 1958

Producer USA Title No. 433235/HH

\$102.25

Discusses the automatic data processing system (ADPS), explaining its underlying concept, capabilities, operation, and application as a new man-agement tool. Shows several systems currently in use in government installations—electric accounting machines, Remington Rand Univac sys-tem, RAC Bizmac system, Underwood Elecom, Burroughs Dataron system. Using animation analyzes the features, operation, and functional compo-cepts of ADDES nents of ADPSs, giving attention to communication networks, input and output devices, and the control section memory section, and arithmetic and logic section. A simple problem is processed for demonstration purposes. This has been declared obsolete for use within the sponsoring agency, but may have other content value for educational use.

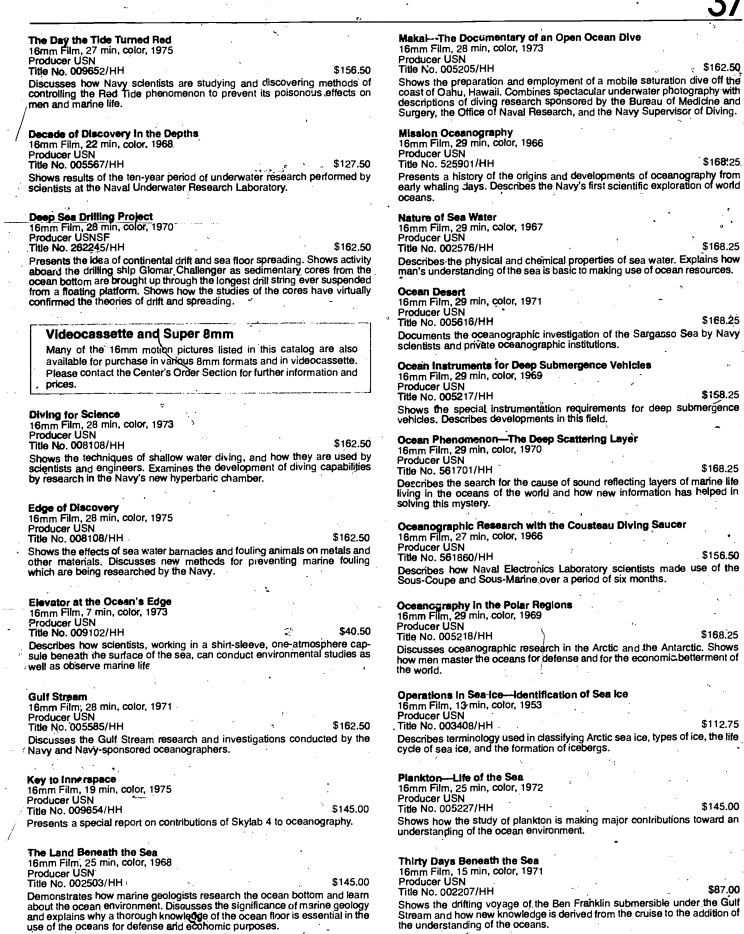
Introduction to Analog Con 16mm Film, 120 min, color, 1	nputers 963			
Producer USAEC Title No. 002434/HH			• \$696.00	
Discusses the programming	tochniques and compor	inter of an	alactroni	<b>^</b>
analog computer. Presents so	olutions to typical compu	ter problem	IS.	
analog computer. Presents so	olutions to typical compu	ter problem	IS.	
analog computer. Presents so	olutions to typical compu	ter problem	is.	

Gives a general overview of NASA's scientific and technical information program. Shows the various announcement media and the cn-line, interactive search and retrieval system which provides a user direct access to the entire information store of over 1.2 million citations. Describes other prod-ucts and services that also will assist a scientist or engineer in solving information problems.

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Business Machine Operators	Digital Computer Technique—Programming
8mm Film, 7 min, color, 1967	16mm film, 14 min, color
Producer USDLMP	Title No. 272780/HH \$8
Title No. 192815/HH \$40.50	Defines computer programming, explains what is meant by analy
Presents on-the-scene Information on the nature and variety of job opportu-	the problem, shows how a simple flow chart is prepared with svm
nities in the field of business data processing. Stresses the age range and	giving their meaning, and shows, by use of a simple example, I
mobility potential of people with business machine skills.	instructions to the computer are encoded in computer language.
Cleared for TV."	Bilitei Computer Technique Computer Logio
Computer Assisted Instruction	Digital Computer Technique—Computer Logic     16mm film, 14 min, color
16mm Film, 21 min, color, 1974	Title No. 272776/HH \$7
Producer USDSA	Explains, by means of animation, the binary number system. Def
Title No. 005884/HH \$182.25	the several meanings of logic as applied to computers, shows
Describes the computer assisted instruction system installed and tested at	difference between the decimal and binary number systems.
the U.S. Army Signal School, Fort Monmouth, NJ. Shows the process by which lesson materials are prepared for the computer and how students use	plains how binary numbers are constructed and how arithme
the computer terminal as part of their curriculum.	operations are performed with them. Cites examples of code va- tions of the binary system.
Computer Color Generations	Eighth Grade Mathematics
16mm Film, 23 min, color, 1972 Sponsor USDOE Producer USAEC	16mm Film, 10 min, b/w, 1968
Sponsor USDOE Producer USAEC \$150.00	Producer USOE
Discusses a technique developed at the Los Alamos Scientific Laboratory	Title No. 290815/HH \$3
hat produces color film from the computer without any increase in computer	Designed to stimulate teacher discussion of the various uses of
time over an equivalent black and white run. Because more information is	grammed instruction in teaching eighth grade mathematics.
possible per frame, the overall expense will drop significantly. Various areas	The Fact Finders
of LASL research, which use computer color film output are discussed and	16mm Film, 31 min, color, 1967
results illustrated.	Producer USDA
Computer Fluid Dynamics	Title No. 315770/HH \$29
16mm Film, 24 min, color, 1969	Tells how farm statistics are gathered and used by voluntary reporting f
Producer USAEC	ers. Shows national crop and livestock reports being prepared and
Title No. 237348/HH \$156.50	leased.
Demonstrates use of giant electric computers for solving fluid problems	How to Succeed Without Re-inventing the WheelEngineers Can
previously impractical to undertake.	trieve information
Connecting Link	16mm Film, 30 min; b/w, 1965 .
Connecting Link 16mm Film, 9 min, color, 1975	Producer USDOD Sponsor USAF
Producer USDA	Title No. 009529/HH \$9
Title No. 007997/HH \$52.25	Dramatizes the need for engineers to have access to data. Cites the us
Explains how the Beef Carcass Data Service helps cattle producers and	a computer as the core of a workable information retrieval system.
eeders obtain information on the quality yield characteristics that determine	Cleared for TV.
he value of the carcass.	Link -
The Controller-Computer Partnership	16mm Film, 8 min, color, 1967
16mm Film, 8 min, color, 1969	Producer USAEC
Producer USFAA	Title No. 005289/HH \$4
Title No. 242780/HH \$46.50	Explains that current experiments in high energy physics involve the au sis of immense quantities of data. Describes the experimental comp
Shows how American computer technology is applied to the heart of the	approach used in these experiments. Discusses the LINK program
aviation system, permitting controllers to spend their time making vital flight decisions. Explains the emergence of a semi-automated air transic control	demonstrates the use of a CDC-3600 computer to generate orche
environment in which routine clerical chores are done by computer.	sounds as background music.
• ', ' •	Matula America - A Decision Whome Time Line Come
Diffractometer Control System—A System for Easy Man-Machine	Matric America—A Decision Whose Time Has Come 16mm Film, 34 min, color, 1971
Communications	Producer USNBS
I6mm Film, 1, min, color, 1970 Producer USNBS	Title No. 005606/HH \$19
Fitle No. 272400/HH \$87.00	Presents a summary of the U.S. Metric Study, presented to the Hous
Technically explains the use of a diffractometer control system at the Na-	Representatives Committee on Science and Astronautics and the Nati
ional Bureau of Standards' reactor. Explains the technique of using a digital	Bureau of Standards. Illustrates some of the main points of the m
computer to perform the tertious, repetitive operations required in collecting	system.
tata for crystal structure analysis, while the human experimenter performs	What About Metric
he supervisory functions for which man is uniquely qualified. (Film assumes basic knowledge of structural crystallography.)	Slide Set, 70 color slides, 7 min audiocassette, 1974
Sasic knowledge of structural crystallography.)	Producer USNBS
	Title No. 009331/HH \$1
Digital Computer Techniques	Discusses the status of the metric system in the U.S. Provides some gu
4 16mm Films, color, 1962	lines on metric conversion for business and industry. Describes the con
Producer USN	sion program of Beloit Tool Company.
(1 + 1) = 0 (1) $(1 + 1) = 0$ (1) $(1 + 1) = 0$	Modeling Photochemical Air Pollution by Computer
Digital Computer Technique-Introduction	16mm Film, 23 min; color, 1974
16mm film, 16 min, color	Producer USNERC
	Title No. 009006/HH \$13
Provides a general introduction to digital computers. Explains the historical origins of calculating devices, points out the differences	Describes simulating the photochemical system. Demonstrates the c
between analog and digital computers, and discusses the principle	puter output for the particle-in-cell model. Provides an overview of mode
steps involved in the solution of problems subjected to the digital	for air pollution scientists and managers.
computing proces	Modern Geodetic Surveying
	16mm Film, 18 min, color, 1967
B Digital Computer Technique Computer Linite	Producer USN
Digital Computer Technique—Computer Units 16mm film; 24 min, color	Title No. 002546/HH \$10
Title No. 272778/HH \$139.25	Shows the need, nature, and means of geodetic surveying as it exists to
	with emphasis on the challenge of the future.
	inter en price en une en une en une rener en
Discusses, in an introductory way, the major units of a digital com-	Cleared for TV.
	Cleared for TV.

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	The Slide Rule
owers of Ten * 16mm Kinescope Films, b/w ~ ~ oducer USAF	2 16mm Films, b/w, 1944 Producer USOE
	The Slide Rule-C and D Scales
Powers of Ten—Decimal Conversion and Multiplication     16mm film, 20 min, b/w	16mm film, 24 min, b/w Title No. 691600/HH \$79.25
Title No. 003073/HH \$66.00	Explains the C and D scales and markings on the slide rule. Shows
Develops the need for powers of ten, shows the procedures for con-	how to use these scales for multiplication, division, and combined operations.
verting large and small numbers to powers of ten, and explains the rules for multiplying powers of ten.	
	The Silde Rule—Proportions, Percentages, Squares, and Square Roots
Powers of TenDivision and Prefixes	16mm film, 21 min, b/w
16mm film, 25 min, b/w Title No. 003075/HH \$82.50	Title No. 691150/HH \$69.25
States the rule of division, and solves the example problems. Intro-	Demonstrates how to use the slide rule to calculate squares, square roots, proportions, and percentages.
duces prefixes and shows how to convert from prefix to power or ten,	
then from power of ten to standard prefix.	Space Navigation
oject on Interpreting Mathematics Education—A Series	Producer USNASA
16mm Films, color, 1970	Title No. 702576/HH \$121.75 Explains the principles of charting a course in space for manned and un-
roducer PSUCCR Sponsor USOE	mannert spacecraft. Discusses navigating between Earth and other celes-
te No. 007156/HH \$527.75 anges across content area. Shows teachers and pupils in action, develop-	tial bodies, with concentration on navigation methods in the Apollo program.
g effective ways of increasing mathematical skills.	U.S. Naval Observatory
-	16mm Film, 18 min, color, 1970
Using a Mathematics Laboratory Approach     16mm film, 15 min, color,	Producer USN Title No. 767781/HH \$104.50
Title No. 777121/HH \$87.00	Shows how astronomers and mathematicians determine time-predict and
Acquaints teachers with the laboratory approach by describing what "math. labs. are, why they are used, how they are organized, and the	publish the positions of the Sun, Moon, stars, and planets for navigation and scientific purposes—and do fundamental astronomical research.
kinds of activities which are valuable in the mathematics laboratory.	scientific purposesand do fondamentar astronomicar rosocitori.
Shows illustrative activities at several grade levels.	Vectors
Using Disgnosis in a Mathematics Classroom	16mm Film, 12 min, b/w, 1945 Producer USN
16mm film, 15 min, color	Title No. 760900/HH \$39.50
Title No. 777502/HH \$87.00 Points out that mathematics instruction can be improved by effec-	Explains vectors, changes in angle or magnitude, how vectors are plotted,
<ul> <li>tively diagnostic instruments. Explores ways of grouping pupils on the</li> </ul>	and how the resultant is found.
basis of such evaluations and of providing instruction to meet specific	
n <del>eed</del> s.	Oceanography 10
Practicing Mathematical Skills	Oceanography 10
16mm film, 19 min, color	
Title No. 613430/HH \$104.50 Illustrates suitable materials for practicing mathematical skills. De-	Assault on the Unknown—Oceanographic Research Platform
scribes use of a computer terminal. Deals with techniques for promot-	16mm Film, 29 min, color, 1972
ing interest and ways of identifying appropriate items for drill.	Producer USN \$168.25
Solving Verbal Problems in Mathematica	Title No. 005159/HH \$168.25 Shows the sophisticated research platform. Provides essential information
16mm film, 21 min, color Title No, 697143/HH® \$121.75	for a better understanding of the oceans.
Shows effective ways to promote verbal problem solving skills using	Bathymetry-Discovering the Ocean Floor, Charting the Ocean
avamples of actual work which results from the use of multiple ap-	Bottom
proaches. Ranges across content areas, without stressing any par- ticular content.	16mm Film. 16 min, color, 1970
	Producer USN - \$92.75
Operations with Whole Numbers     16mm film, 22 min, color	Shows the procedures for taking and submitting bathymetric reports and
Title No. 569306/HH <sup>2</sup> \$127.50	reasons for increasing the quality of these reports.
Explores procedures for interrelating addition and substraction,	But for How Long
showing materials, methods, and strategies. Focuses on the use of multiple techniques for improving instruction in multiplication and	16mm Film, 27 min, color, 1974 Producer USN
emphasizes algorithms which have been round to be particularly.	Title No. 009651/HH \$150.50
effective.	Discusses how the Navy combate pollution of the oceans by using its
	knowledge of undersea currents to predict the direction of effluent flow from sewage outfalls. Also explains the development of new shipboard waste
mple Equations 16mm Kinescope Films, b/w	treatment facilities and techniques for control and recovery of oil spills.
oducer USAF	California Gray Whale
· · · · · · · · · · · · · · · · · · ·	16mm Film, 22 min, color, 1975
Simple Equations	Producer USNPS
16mm film, 40 min, b/w Title No. 003474/HH \$132.00	The biology and history of one of nature's largest creatures and greatest
Explains axioms and algebraic rules needed to solve simple linear	spectacles are featured in this unusual film including documentation of the
equations.	longest known migration of any mammal.
	Charting the Oceans 16mm Film, 28 min, color, 1972
Simple Equations—Fractions 16mm film, 20 min, b/w	Producer USN
	Title No. 005167/HH . \$162.50
Title No. 003475/HH \$66.00	and the bistory of sharts. Change have the Name makes them and the
Applies axioms and algebraic rules to the rearrangement of several	Shows the history of charts. Shows how the Navy makes them and the
	shows the history of charts. Shows now the loavy makes them and the importance of charts to mariners.



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	Voyage of the Elisha Kane 18mm Film, 15 min, color, 1969	■ Derivation of Pascal's Law, Part 1 16mm film, 16 min, b/w Title No. 265650/HH \$52.75
	Producer USN Title No. 005267/HH Shows oceanographic ships of the Navy making scientific investigations and new discoveries about the ocean	Stresses the importance of hydraulic power aboard ship. Demon- strates that oil is lighter than water. Explains density, pressure, and force and shows how to determine each in a given amount of fluid.
•	World of the Sea 16mm Film, 27 min, color, 1973	Derivation of Pascal's Law, Part 2     16mm film, 18 min, b/w
•	Producer USN .	Title No. 265651/HH \$59.50 Demonstrates that liquids transfer force equally to all parts of a con-
	Title No: 005400/HH \$\$6.50 Shows the development of new diving techniques and systems which will enable divers to live and work in the sea for extended periods of time.	tainer. Explains the operation of several types of pressure gauges. Reviews Pascal's law.
		Fire Prevention—The Nature of Fire 16mm Film, 16 min, color, 1958
	Physics 11	Producer USN
		Uses animation to show that a fire has three essential elements—oxygen, temperature and fuel—and that a fire can be controlled by the elimination of
	Aeroelastic Phenomena and Related Research	any one of these elements.
	16mm Film, 14 min, color, 1973 Producer USNASA	Follborne 16mm Film, 15 min, color, 1972
	Title No. 003112/HH \$81.25	Producer USN Title No. 005185/HH \$87.00
<b>x</b> .	Shows aeroelastic phenomena that result from the interaction between aerodynamic loads and the deforming surfaces in aerospace vehicles. Demonstrates some techniques employed in aeroelastic experiments. Recommended for professional groups only.	Shows how hydrofoils work and what the future holds for them in tomorrow's Navy.
	Automobile Tire Hydroplaning	Frequency,Spectrum 16mm Film, 18 min, b/w
	<b>16</b> mm Film, 12 min, color, 1967	Producer USAF Title No. 345704 \$52.75
	Producer USNASA Title No. 155899/HH	Shows the light spectrum through a prism to explain 'frequency spectrum.'
	Shows how and why automobile tires lose contact with wet pavements and the relationship between speed, tire wear, and water depth. The dangers of hydroplaning are emphasized. Produced jointly with the Bureau of Public	Discusses frequency, wavelength, and period as an introduction to repre- senting the 'frequency spectrum.' Gives the band of frequencies from audio, through radio (including VHF and UHF), to microwave.
	Roads.	Great is the House of the Sun
•	Caution—Wake Turbulence 16mm Film, 15 min, color, 1973	16mm Film, 21 min, color, 1968 Producer USNASA
	Producer USFAA	Title No. 001733/HH \$121.75 Shows the study effects of the airglow phenomena and solar radiation in
	Illustrates the phenomenon of wing tip vortices, how they are generated, what generates them, their effects on light aircraft, and suggests pilot ac- tions on how best to avoid them.	space, while other scientists prepare experiments to be flown aboard space satellites to study ultra-violet radiation.
•.	Computer Fluid Dynamics	Holography—Window to the Future 16mm Film, 27 min. color, 1971
	16mm Film: 24 min, color, 1969	Producer USVA Title No. 000743/HH \$156.50
	Title No. 237348/HH 9156.50	The principles and description of holography. Shows how a hologram is made and how it may be used in medicine.
1	Demonstrates use of giant electric computers for solving fluid flow problems previously impractical to undertake.	
	Don't Build that Rocket Alone	How Airplanes Fly 16mm Film, 18 min, color, 1969 c
1	Sound Filmstrip, 64 fr, color, audiotape, 1988	Producer USFAA Title No. 400500/HH \$104.50
1	Title No. 005288/HH	Shows what makes an airplane get off the ground and stay aloft. Combines animation and live sequences to explain basic aerodynamics for general
ŀ.	building and launching model rockets. Illustrates the dangers of improper handling of such rockets.	aviation pilots and high school science students. Describes forces of lift, weight, thrust, and drag in relation to flight.
	Doppler Principles 16mm Kinescope Film, 30 min, B&W	Laser Safety 16mm Film, 11 min, color, 1973
	Producer USAF	Produce≓USNASA Title No. 004650/HH \$63.75
	Evaluate the Depolar effect on a transmitted when it encounters a	Describes hazards involved in the use of lasers. Shows how an eve injury
	moving object or when the transmitter itself is moving. Explains the Doppler effect when the target is moving at various angles to the transmitter.	can result either from direct or reflected exposure to laser beams and how fires result from flamm ble materials being pierced by laser beams. Explains safety precautions to be exercised by technicians using lasers.
	Elementary Hydraulica—A Series 4 16mm Films, B&W, 1947	Purchasers and borrowers must first request written permission from the
<b>:</b>	Producer USN \$204.75	Office of Occupational Medicine and Environmental Health, NASA, Wash- ington, DC 20546. After permission has been obtained, the purchaser or
	Application of Pascal's Law, Part 1	borrower should sengthe order to National Audiovisual Center with the statement of epproval attached.
	16mm film, 13 min, b/w	Link
	Reviews Pascal's law and demonstrates its application in the opera- tion of a hydraulic system.	16mm Film, 8 min. color, 1967 Producer USAEC
	Application of Pascal's Law, Part 2.	Title No. 005289/HH \$46.50 Explains that current experiments in high energy physics involve the analy-
		sis of immense quantities of data. Describes the experimental computer
	Title No. 141601/HH Demonstrates Pascal's law, using two output pistons Explains the principles of hydraulic brakes and the hydraulic jack.	approach used in these experiments. Discusses the LINK program and demonstrates the use of a CDC-3600 computer to generate orchestral sounds as background music.

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16mm Film, 27 min, color, 1971			
Producer USVA Title No. 000743/HH	÷		\$156. <b>50</b>
The principles and description of	holography.	Shows how	a hologram is

the principles and description of noiograp	ny. Snows	HOW	a nologra	U11 G
nade and how it may be used in medicine.			A .	•
AL .				•

c		• •
	· · · ·	1
		\$104.50
explain ba	asic aerodynam	ics for general
	explain ba	t off the ground and stay a explain basic aerodynam

	Link		•
	16mm Film, 8 min, color, 1967		
	Producer USAEĆ Title No. 005289/HH		\$46.50
,	Explains that current experiments in high energy sis of immense quantities of data. Describes approach used in these experiments. Discuss demonstrates the use of a CDC-3600 compl	the experim ses the LINI	ental computer < program and

Inetism	Gyroscopes in Space
ducer USAF nescope Films, b/w	16mm film, 15 min, color Title No. 009958/HH \$87
■ Part A	The motion of gyroscopes is not only interesting to students, but a essential to space flight. Both aspects are explored by the film, wh
16mm film, 34 min	focuses on gyroscopic demonstrations and applications on Skylal
Title No. 002322/HH \$112.25 Defines magnets and explains the difference between natural and	
artificial magnets. Discusses the characteristics of magnetic lines o	16mm film, 15 min, color
force about a magnet and the laws of repulsion and attraction be tween magnets. Gives the factors that affect the amount of repulsion	Title No. 009957/HH \$87
and attraction. Explains the theory of molecular arrangement in a magnet.	
■ Part B 16mm film, 34 min	■ Magnetism in Space
Title No. 001030/HH \$112.25	16mm film, 19 min; color
Discusses magnetic terms-permeability, retentivity, flux, reluc-	Title No. 009955/HH \$110
tance, residual magnetism, and magnetic shielding. Explains the characteristics of temporary and permanent magnets, concluding with a presentation of the basic shapes in which magnets are gen erally found.	can be clearly demonstrated by releasing small magnets inside
New Numbers	Magnetic Effects in Space
<b>Now Numbers</b> Im Film, 17 min, color, 1968 <sub>c</sub>	16mm film, 14 min, color
Sucer USDA	
cribes the techniques and procedures used by USDA's Statistical Re	behavior of magnets in the Skylab orbiting spacecraft.
ing Service in making enumerative and objective surveys of crop yields phasis is given to the procedures used in the field for counting, measure	Solid State Principles
and weighing plant characteristics associated with yield per acre o	16mm Kinescope Film, 26 min, b/w, 1969 Producer USAF
on, corn, wheat, and tree fluits.	Title No. 696340/HH \$8
an Phenomenon-The Deep Scattering Layer	Identifies the relative energy level of electrons, and chemically active chemically stable atoms. Defines electron pair bond, covalent bond,
ım Film, 29 min, color, 1970 ducer USN	lattice structure. Differentiates between conductor, semiconductor, and
No. 561701/HH \$\$168.25	sulator. Describes the effect of donor and acceptor atoms on chemic
cribes the search for the cause of sound reflecting layers of marine life g in the oceans of the world and how new information has helped in	
ing this mystery.	Supersonic Laboratory 16mm Film, 16 min, color, 1971
rigeration—Principles of Mechanical Refrigeration	Producer USN
im Film, 12 min, color, 1965	Title No. 005257/HH \$92 Discusses past and present facilities of the supersonic test tract at the Na
ducer USAF No. 003253/HH \$69.50	Wooppoor Costor
ws the application of basic physics of heat transfer in refrigeration units	
lains how temperature changes in refrigerant, passes through the ex- sion valve, compressor, condensor, and evaporator as it carries heat to	
outside air.	Title No. 732620/HH \$92
ared for TV. Sold or rented in Continental US only.	Describes studies and experiments made by Naval Electronics Laboral scientists in the area of underwater sound, using dolphins.
Saturn Propulsion System	4 · · · ·
m Film, 15 min, color, 1962 Jucer USNASA	Vectors 16mm Film, 12 min, b/w, 1945
No. 664280/HH \$87.00	Producer USN
lains the theory of reaction engines and shows the application of this	Title No. 780900/HH \$39 Explains vectors, changes in angle or magnitude, how vectors are plot
ry to the Saturn propulsion system.	and how the resultant is found.
lab Science Demonstrations—A Series *	X-Ray Spectroscopy—The Inside Story
ducer USNASA	16mm Film, 26 min, color, 1968
es No. 010017/HH \$557.00 x-film series depicting science demonstrations performed under zero-	Title No. 994470/UU \$150
ity conditions (weightlessness) on the Skylab 3 and 4 missions. Nar-	DI. RODELL J. LIETERI, PTOTESSOL OF FINASICA, NEW MEXICO SIZLE OTIVER
j by Dr. Owen K. Garriott, NASA astronaut.	perses them into a spectrum. He shows how specially grown crystals
<b>B</b> 7000 C	made and used in a two-crystal vacuum X-ray spectrometer to diffuse X-ray beam, isolate a single wavelength, scan a spectrum and record
■ Zero-G 16mm film, 15 min, color	characteristics.
Title No. 009953/HH \$87.00	
A fascinating introduction to weightlessness aboard space station Skylab. In this high orbiting laboratory, men float gracefully and reely in three dimensions, performing experiments which can only be done in zero-gravity.	Marthar/
■ Conservation Laws in Zoro-G 16mm film, 18 min, color	Meteorology 1
Title No. 009614/HH \$104.50 In weightlessness, a tumbling, twisting human can perform many startling demonstrations of angular momentum conservation. The	Aerology—Observations, Maps, and Forecasts
film explores peculiar phenomena by interweaving Skylab demon- strations with earthbound photography. Examples of simultaneous conservation of angular momentum and energy for non-rigid spin- ning bodies are discussed.	Producer USN

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	Atmospheric Stability and Instability-Existing Temperature
Videocassette and Super 8mm	Distribution
Many of the 16mm motion pictures listed in this catalog are also	16mm film, 14 min, color
available for purchase in various 8mm formats and in videocassette.	Title No. 150851/HH \$121.50
Please contact the Center's Order Section for further information and	Explains the relationship between temperature distribution and sta-
prices.	ble and unstable air and how this relationship controls the weather.
	Shows the charactenstics of stable and unstable air and how radiosonde signals are plotted.
ies Was No Lady	
m Film, 20 min, color, 1973	Atmospheric Stability and Instability-Thermal Convection
ducer USDOD	16mm film, 11 min, color
No. 004742/HH \$116.00	Title No. 150857/HH \$95.50
icts the tremendous destruction wrought by Humcane Agnes and the	Explains the causes of the vertical air currents in the atmosphere and
ons of dollars in property damage in a five-state area. Shows how	their relationship to changes in the weather.
burgh was protected by flood-control structures built by the Corps of ineers. Closes with some of the lessons learned from the storm.	
	BOMEX
	16mm Film, 16 min, color, 1973 Producer USNOAA
Force Global Weather Central	Title No. 002004/HH \$92 75
m Film, 14 min, color, 1971	Describes the unique series of studies of the weather-making interaction
ducer USAF No. 009533/HH \$81.25	between the tropical Atlantic Ocean and the atmosphere, made during the
lains the capabilities of the Air Force Global Weather Central, Offstt Air	1969 Barbados Oceanographic and Meteorogical Experiment.
a Base, NE, and its worldwide application. Shows how a mix of men	·····, · · · · · · · · · · · · · · · ·
machines forecasts weather accurately and quickly.	Computing the Weather
	16mm Film, 28 min, color, 1975
Masses and Fronts	Producer USN Title No. 008566/HH \$162.50
mm Films, color, 1962	Shows the background, methodology, and process of preparing numerical
Jucer USAF	and oceanographic forecasts for the fleet as carned out by the Nava
	Weather Service at Monterey, CA.
Air Masses and Fronts-Air Masses	
16mm film, 12 min, color	Extreme Wind Study
Title No. 000303/HH \$69.50	16mm Film, 15 min, color, 1975
Outlines the fundamentals of air masses. Covers general charac-	Producer USNBS
tenstics and causes of stable and unstable air. Discusses cumulus	
and stratus cloud layers; turbulence; various directions of air mass	Documents a research program of the National Bureau of Standards Center
movements; effects of heat, cold, altitude; and moist air.	for Building Technology sponsored by the Agency for International Devel- opment which contributed to improved storm-resistant building design and
·	construction principles. Presents the study's findings dealing with hur-
Air Masses and Fronts-Fronts and the Surface Weather Map	ncanes, typhoons, and cyclones.
16mm film, 10 min, color Title No. 000304/HH \$58.00	
	The Face of Disaster
Explains the use of surface weather maps and shows how fronts form from warm and cold air. Shows how weather patterns appear on	16mm Film, 10 min, b/w, 1965 Producer USOCD
the map and discusses general wind directions, wind shifts, low	Title No. 315075/HH
pressure troughs, frontal surfaces, and temperature changes. Also	Highlights natural disasters-the great Alaskan quake of 1964, the floor is of
covers prognostic charts.	1965 and the devastation wrought on Paim Sunday, 1965, when 37 tor-
	nadoes boiled through the Middle East. Emphasizes the role of community
Air Masses and Fronts-The Cold Front	welfare services in helping to meet these emergencies.
16mm film, 9 min, color	
Title No. 000305/HH \$52.25	Flood 16mm Film, 16 min, color, 1971
Outlines principles of the occluded front. Shows how it forms, and	Producer USESSA
discusses its associated weather. Points out the effects of warm and	Title No. 005583/HH \$92.75
cold air mixtures in summer and winter.	Describes the manner in which flood predictions are made. Portrays the
	basic precautions against the dangers and hardships imposed by 10000s.
E Air Masses and Fronts-The Warm Front	Shows the development and impact of floods caused by seasonal snow
. 16mm film, 11 min, color	melting, hurricanes, and heavy rainstorms.
Title No. 000307/HH \$63.75	Neerba Andi 04
Discusses the hazards of the warm front and shows how it forms.	Neosho—April 24 / 16mm Film, 14 min, color /
Covers nimbostratus and alto-status cold decks; summer and winter	Producer USNOAP
patterns; areas of instability and structural ice.	Title No. 007755/HH \$81.25
	Presents the story of the devastating torgado of April 24, 1975 which struck
ospheric Stability and Instability	the small Missouri city of Neosho. Documents the disaster preparedness
mm Films, color, 1953	planning of the community, which was responsible for the survival of those
lucer USN ,	who were caught in the path of the tornado.
4	Cleared for TV.
Atmospheric Stability and Instability—Štability and the Weather	A Must have Online & Defense
16mm film, 8 min, color	A Hurricane Called Betsy 16mm Film, 29 min, b/w, 1966
Title No. 001973/HH \$46.50	Producer USOCD
Explains the existing lapse rate on the radiosonde observation chart	Title No. 001875/HH 🗳 \$95.75
and the relationship to stability and instability in the atmosphere.	Tells the story of Hurricane Betsy. Describes the people who fought it, their
Shows the difference between the adiabatic lapse rate of moist and	victories, and their losses.
dry air.	
·	Hurricane & Tornado Preparedness
Atmospheric Stability and Instability-Adiabatic Process	Slide Sets, color, Silent, 1976
16mm film, 14 min, color	Producer USCPS
Title No. 150850/HH \$121.50	Hurricane Preparedness
Explains the adiabatic process by showing what happens when a	53 color slides with puide
parcel of dry or moist air is raised or lowered by convention; the	Title No. 009658/HH

A 1

Shows hurricane frequency vulnerability and preparedness along the Guif of Mexico and Atlantic coast of the contiguous U.S.

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parcel of dry or moist air is raised or lowered by convention; the relationship of temperature and saturation at different attitudes; and the plotting of temperature and moisture content on the adlabatic chart. Gives a detailed description of orographic lifting.



			. *	4
67 color sli	Preparedness des with guide		\$10.00	■ Pollution Below 16mm film, 14 roin, color Title No. 009583/HH \$81
<ul> <li>drilis, and drisseminat disseminat tomadoes</li> </ul>	statistics on tornadoes ning capability—advoca tie-down legislation—an tion systems. Shows son and the damage they	tes community pl d discusses the vi ne of the larger, mi	intensity and anning, safety arious warning ore destructive	The film presents the stones of three people far apart, caught u dangerous situations caused by unexpected pollution. Jacob He who has just recovered from a heart attack, drives home a Thanksgiving dinner with his daughter's family and encounter snow storm caused by smoke from nearby factories. Jimmy How
homes. It Happened in T		· ·	:	fishing with his father, learns that his first fish may be poisoned by acid dump at sea. Tom McEwen, champion kayaker, safely n gates violent rapids and finds himself paddling in the peacful
16mm Film, 9 mir Producer USOCD Title No. 002471/ Documents the S		in southern Texas.	\$52.25 brought on by	dangerously polluted Potomac. The threatening pollution of the three stories is seen through the eyes of NASA's satellite came creating exciting images and colorful mosaics. The story is wove a dramatic ending, each person a potential vicitm of the "Pollu
Humcane Beulah	and the tornadoes that f			Below."
A Lady Called C 16mm Film, 14 m Producer USOCC	in, color, 1971 )			■ Earthquake Below 16mm film, 15 min, color
caused thousand to the humcane, rescue teams, an	evastation caused by Hu s of people. Shows that thousands were saved of d help from volunteer gro	while hundreds of due to emergency	lives were lost plans, trained	Title No. 009470/HH \$87 This film takes us to lovely San Francisco, a shining jewel of a c that lives in constant threat of earthquake. Through a look back time, we see how an earthquake shattered the San Francisco 1906, and we experience the agony of a more recent earthquake suburban Los Angeles. We learn how earthquakes are caused, a
Meteorology from Sound Filmstrip, of Producer USNAS Title No. 002132/	xolor, 22 min, audiotape, A	1967	· \$12.50	see the fault systems that are prime causes of earthquakes. S Francisco is serene and beautiful today, and yet we know what m happen at any time: the violence of the "Earthquake Below."
	photography of storm co dge about the weather.	enters and cloud fo	ormations pro-	■ Flood Below
A New Look at F 16mm Film, 13 mi Producer USFAA			,	16mm film, 14 min, color Title No. 009582/HH Presents the story of two cowboys, Cal and Pete, threatened a flash flood thunders into the valley of their Rocky Mountain ran
Title No. 002594/ Explains how ma University of Calif tion Administration patterns for airpor	HH rginal weather caused b ornia Fog Test Chamber n, the chamber is used t approach, runway, touc I findings of the new cha	. Sponsored by the primarily to test di hdown, and cente	Federal Avia- fferent lighting rline locations.	They remember how a similar flood once nearly destroyed a to where they were stationed in the Army and that the agony fr earlier floods has yielded information to help save many areas fr future flood damage. Today, however, the ranch of Cal and Pete is the direct path of the "Flood Below."
thonzed 1800 foor Pressure System 16mm Film, 19 mi		ibility/condition.	•	The Safest Places in Schools Slide Set, 14 color slides with guide
Producer USA     Title No. 003111/		nd wind flow and h	\$110.25	Producer USNWS Title No. 009605/HH Discusses how studies of tornado damage from the Gulf of Mexico
weather and flight	conditions.			Canada reveal definite patterns in tornado behavior and building reacti to high winds. Shows that the safest places in schools can be determi before tornadoes strike.
5 16mm Films, col Producer USNAS	or, 1973 .		,	Story of a Storm 16mm Film, 29 min, color, 1972
disasters, featurin	B/HH amatic Earth science filn g NASA's contribution ( casualties and property l	of providing vital i	\$417.75 nd man-made nformation to	Producer USN Title No. 005254/HH \$168 Describes how the Navy Weather Service helps Navy and cargo ships av adverse weather conditions.
Hurricane	Below		•	Survival in the Winter Storm 16mm Film, 27 min, color, 1974
<ul> <li>Title No. 00</li> <li>"Hurricane</li> </ul>	Below" presents the grip	ping story of the p	\$81.25 light of a com-	Producer USDCPA Title No. 007202/HH Deals with the dangers inherent in winter weather. Gives advice to
film dramat carefully tra	ing vessel, caught in the ically shows the birth of acing its growth-and dev to the Central Atlantic S	f "Mimi" off the co elopment as it eve	past of Africa, entually brings	average citizen on how to prepare for severe weather conditions, explait the meanings of specific forecasts, and points up the necessity emergency planning by local governments.
fully protray ger "Dante" with the aid	ed against the successful to escape by navigating of modern technology.	I efforts of the cre g around the cente ship-to-shore cor	w of the drag- r of the storm nmunications.	Tornado 16mm Film, 15 min, color, 1968 Producer USESSA
low." ■Tornado B	varning weather satellite	s monitoring the		Titla No. 003686/HH \$87 Tells the story of a typical Midwestern city that lies in the path of a torna Shows scenes of a tornado in action and protective preparations. Descrit weather conditions which generate tornadoes and discusses the Envir methal Science Services Administration's methods of charting condition
Title No. 00 The film in	volves a young female	student pilot who	\$87.00 almost gets	and issuing warnings to the public. <b>Weather Eye</b> 16mm Film, 29 min, color, 1974
caught in the plains how struction the struction struction the struction structio	ne path of a tornado on tornadoes are formed, t ey cause. It also relates t ter understand the drea	her first solo flight heir characteristic: o work being done	t. The film ex- s, and the de- in the labora-	Title No. 005891/HH \$168 Looks at the duties performed by an aerographers mate after leaving sch
	information from early			and being assigned to one of the many duty stations with the Naval Weat

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67-77	20.00	22.50
78-88	22.50	25.00
<b>89-99</b>	25.00	27.50
*Extra Da 1 week 2 weeks 4 weeks	ys 1½ times rate 2 times rate 3 times rate	

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Listed below are just a iew of the Federal divisions whose audiovisual materials are listed in this Science catalog. Use the convenient postage-paid order form in the back of the catalog to request additional information about any agency's programs.

USADepartment of the ArmyUSHRACOffice of Communications, Health ReadministrationUSAECorps of Engineers, Department of the ArmyUSHRACOffice of Communications, Health ReadministrationUSAECAtomic Energy CommissionUSLBJCLyndon B. Johnson Space Center, NatUSAFDepartment of the Air ForceUSAIDAgency for International DevelopmentUSMSFCUSAPTIAir Pollution Training Institute, Environmental Protection AgencyUSMSFCMarshall Space Flight Center, National Space AdministrationUSARCAmes Research Center, National Aeronautics andUSNASANational Aeronautics and Space Administration	tional Aeronautics Il Aeronautics and
USAE Corps of Engineers, Department of the Army USAEC Atomic Energy Commission USAF Department of the Air Force USAID Agency for International Development USAPTI Air Pollution Training Institute, Environmental Protection Agency USAPC Ames Besearch Center, National Aeronautics and USAPC Ames Besearch Center, National Aeronautics and	I Aeronautics and
USAEC Atomic Energy Commission USAF Department of the Air Force USAID Agency for International Development USAPTI Air Pollution Training Institute, Environmental Protection Agency USAPC Ames Besearch Center, National Aeronautics and USAPC Ames Besearch Center, National Aeronautics and	I Aeronautics and
USAF Department of the National Development USAID Agency for International Development USAPTI Air Pollution Training Institute, Environmental Protection Agency USAPTI Ames Beagarch Center, National Aeronautics and USAFC Arshall Space Flight Center, National Space Administration USN Department of the Navy USNASA National Aeronautics and	• , 
USAID Agency for International Development USMSFC Marshall Space Fight Center, National USAPTI Air Pollution Training Institute, Environmental Protection Agency USAPC Ames Besearch Center, National Aeronautics and USNASA National Aeronautics and Space Administration	• , 
USAPTI Air Pollution Training Institute, Environmental Space Administration Protection Agency USN Department of the Navy USAPC Ames Besearch Center, National Aeronautics and USNASA National Aeronautics and Space Adm	ninistration
Protection Agency USN Department of the Navy USN Agency Ames Besearch Center, National Aeronautics and USNASA National Aeronautics and Space Adm	ninistration
USARC Ames Research Center, National Aeronautics and USNASA National Aeronautics and Space Adm	ninistration
A Administration Strondordo	
Space Administration USNBS National Bureau of Standards	
USBIC Bureau of International Commerce, Department of USNCAP National Center for Air Pollution Cont	
Commerce USNCEM National Center on Educational Media	and Materials for
USBM Bureau of Mines, Department of the Interior the Handicapped, Department of Hea	aith, Education,
USBOR Bureau of Outcr Recreation, Department of the and Welfare	- Martin - A Dantal
Interior USNCP National Caries Program, National Inst	stitute of Dental
USBSFW Bureau of Sport Fisheries and Wildlife, Department of Research	. ,
the Interior USNERC National Environmental Research Ce	inter,
USCG United States Coast Guard Environmental Protection Agency	•
USCPS Community Preparedness Staff, National Weather USNIH National Institutes of Health	•
Service USNMAC National Medical Audiovisual Center	
USDA Department of Agriculture USNOAA National Oceanic and Atmospheric A	dimmistration,
USDCPA Defense Civil Preparedness Agency, Department of Department of Commerce	· · · ·
Defense USNPS National Park Service	,
USDHEW Department of Health, Education, and Welfare USNSF National Science Foundation	-1 Control
USDLMP Manpower Administration, Department of Labor USOBEC Office of Biohazard and Environment	al Control,
USDOD Department of Defense National Cancer Institute, National In	
USOCD Unce of Civil Delense, Department of	in the Anny
USDPS Disaster Preparedness Staff, National Weather Service USOF Office of Education, Department of He	ealin, Euucation,
USDSA Defense Supply Agency, Department of Defense and Welfare	
USEPA Environmental Protection Agency USOIAA Office of Inter-American Affairs	reational
USEPAP Office of Public Affairs, Environmental Protection USOPOP Office of Population, Agency for Intern	national
Agency Development Development Administration Office of Posticide Programs Environment	montal Protection
USERDA Energy Research and Development Administration USOPP Office of Pesticide Programs, Environment	mentar rotect on
USERDP Office of Public Affairs, Energy Resource and Agency USOSW Office of Saline Water, Department of	f the Interior
	Environmental
Destantion Approximation	
USFAA Federal Aviation Administration Protection Agency	
USFEA Federal Energy Administration USPHS Public Health Service USFA Forest Service, Department of Agriculture USPOST United States Postal Service	•
USFA Forest Service, Department of Agriculture USPOST United States Postal Service USFWS Fish and Wildlife Service, Department of the Interior USSCPW Committee on Public Works, United States Postal Service	States Senate
USFWS Fish and Wildlife Service, Department of the Interior USFWSP Office of Public Affairs, Fish and Wildlife Service USSCPW Committee on Public Works, United S USFWSP Office of Public Affairs, Fish and Wildlife Service USSCPW Committee on Public Works, United S	
USGS declegion entroly, the interview	ihwav
Administration	
Space Administration USVA Veterans Administration	•
USHRA Health Resources Administration, Public Health Service USWD War Department	•

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AC	Audiocassette	
AT	Audiotape	
FS	Filmstrip.	a.
KT	Kit	,
SL	Slide Set	
VC	Videocassette	
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