

MSA 0055652

PB88241831



FILMS AND FILMSTRIPS
ON
OCCUPATIONAL SAFETY AND HEALTH

U.S. DEPARTMENT OF HEALTH, EDUCATION, AND WELFARE
Public Health Service
Center for Disease Control
National Institute for Occupational Safety and Health

January 1975

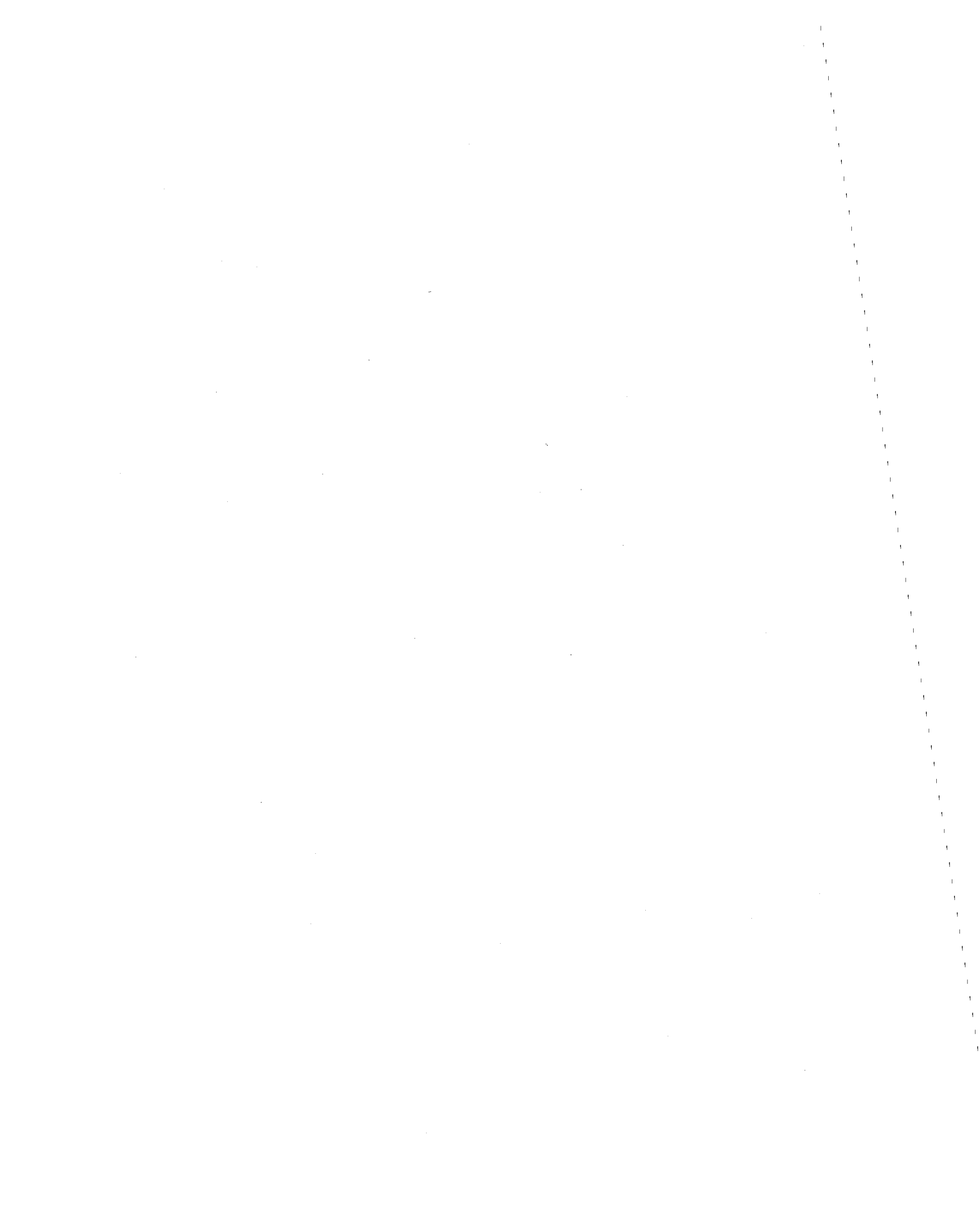
For sale by the Superintendent of Documents, U.S. Government
Printing Office, Washington, D.C. 20402

HEW Publication No.(NIOSH) 75-128

FOREWORD

This 1975 edition of "Films and Filmstrips on Occupational Safety and Health" provides a list of loan-free audiovisual aids as well as a list of organizations which offer rental and sale films and filmstrips. To assure availability, please request audiovisuals from the listed sources at least 4 - 6 weeks in advance of schedule date.

You are our best source of information on the availability of audiovisual aids. Please let us know how we can better prepare this booklet and keep us advised of any additions or deletions.



INDEX

CHEMICALS

Be Careful with Caustic
Chemicals in Transit
Chemical Safety in Aerial Application
Chlorine Safe Handling
Eye and Face Protection in Chemical Laboratories
For Safety's Sake
No Second Chance
Prescription for Safety
Unseen Harvesters, The

CONSTRUCTION AND PLANT SAFETY

ABC of Hand Tools, The
American Roulette
Big Lift, The
Challenge of Safety
Color for Safety
Color of Danger
Don't Drop the Ball
Faces of a New Foundry
Money Grows on Trees
Proper Sling Chain Inspection and Maintenance
Renfroe Way, The
Roll of Drums, The
Safe Hands of Steel
Safety--A Way of Life
Safety - Everybody's Business
Safety is in Order
Safety Zone
Service with Care
Working with Compressed Gases

ELECTRICITY

Climbing with Confidence
From "Hooks" to Climbers
Lifeline of the Lineman, The
Proper Care of Lineman's Climbers, The

Preceding Page Blank

EQUIPMENT

From "Hooks" to Climbers
Handle with Care
Hidden Hazards, The
Lifeline of the Lineman, The
Margin of Safety
Practical Procedures of Measurement (Radioisotopes)
Proper Care of Lineman's Climbers, The
Proper Sling Chain Inspection and Maintenance
Safe Driving

EYES AND VISION

Don't Push Your Luck
Eye and Face Protection in Chemical Laboratories
Industrial Hygiene: Right Makes Safe
It's Up to You
Laser Safety
No Second Chance
Straight Talk on Eye Safety
Windows of Your Soul, The

FALLS, SLIPS, AND BACKS

Climbing with Confidence
Lifting, Man's Age Old Problem
Oh! My Aching Back
Our Aching Backs
Proper Sling Chain Inspection and Maintenance
Safe Handling of Materials
To Fall or Not to Fall

FIRE AND EXPLOSION

Anatomy of an Explosion
Fire and Explosion Hazards from Flammable Anesthetics
Fire Fighting in the Nuclear Age
Fire Protection Through Research
Fire Safety in Hospitals and Sanitariums
Stop the Fire Thief
When the Heat's On

GENERAL SAFETY

Air We Breathe in Industrial Environments, The
Beauty with Safety
Challenge of Safety
Deck Conditions
Dusk to Dawn
Faces of a New Foundry
Handle with Care
Mobile Equipment
Other Guy, The
Path to Safety
Ready or Not
Rx for Flight
Safe Driving
Safety in Army Hospitals
This is OSHA
Way of Life, A
Working with Compressed Gases

HOSPITALS AND NURSING

Fire and Explosion Hazards from Flammable Anesthetics
Fire Safety in Hospitals and Sanitariums
Nursing Diagnosis in Occupational Health: The Basis of Effective
Practice
Nursing in Occupational Health
Radiation Accident Patients - Emergency Handling for Hospitals and
Rescue Squads
Ready or Not
Role of the Medical Department in Hearing Conservation
Safety in Army Hospitals

INDUSTRIAL HYGIENE

Air We Breathe in Industrial Environments, The
All in a Day's Work
Chemicals in Transit
Chlorine Safe Handling
Chronic Mercurialism
Dust You Can't See
First Line of Defense
For Good Sound Reasons
Guy Behind Your Back, The
Handle With Care
Handle With Care: The Safe Handling of Radioisotopes
Hidden Hazards, The
Industrial Hygiene: Right Makes Safe
Laboratory Design for Microbiological Safety
Lead Poisoning
Living With a Gloved Box
Management's Role in Health and Safety
Medical Aspects of High Intensity Noise: Ear Defense
Medical Aspects of High Intensity Noise: General Effects
Mining Noise Hazards
Physical Principles of Radiological Safety, The
Practical Procedures of Measurement (Radioisotopes)
Preventing Coal Pneumoconiosis Through Engineering Controls
Protection Against Radioactivity in Uranium Mines
Public Health Aspects of the Occupational Environment
Radiation Accident Patients - Emergency Handling for Hospitals and
Rescue Squads
R-A-P: Radiological Assistance Program
Radiation Protection in Nuclear Medicine
Radiological Safety
Skin Maintenance
Sound of Sound, The

INDUSTRIAL MEDICINE

All in a Day's Work
Hidden Hazards, The
Occupational Dermatoses
Occupational Diseases
Public Health Aspects of the Occupational Environment
Ready or Not
Role of the Medical Department in Hearing Conservation

LABORATORY SAFETY

Effective Use of the Laminar Flow Biological Safety Cabinet
Eye and Face Protection in Chemical Laboratories
Formaldehyde Decontamination of Laminar Flow Biological Safety Cabinets
Laboratory Design for Microbiological Safety
Safe Handling of Laboratory Animals
Working with Compressed Gases

LEAD

Lead Poisoning

MENTAL HEALTH

Anger at Work
Mr. Finley's Feelings

MERCURY

Chronic Mercurialism

MINING

Cabs and Canopies for Your Safety
Coal Miner--Today
Contact that Kills
Conveyor Belts--Be Careful
Dust You Can't See
Management's Role in Health and Safety
Mining Noise Hazards
Preventing Coal Pneumoconiosis through Engineering Controls
Protection Against Radiation in Uranium Mines
Safety in Strip Mining
Safety Practices in Low Coal Mining
Your Worst Enemy

NOISE

Can We Have a Little Quiet, Please?
For Good Sound Reasons
Have You Heard
Industrial Hygiene - Right Makes Safe
Medical Aspects of High Intensity Noise: Ear Defense
Medical Aspects of High Intensity Noise: General Effects
Mining Noise Hazards
Role of the Medical Department in Hearing Conservation
Sound Motion Picture About Decibels, A
Sound of Sound, The
To Conserve and Protect

PESTICIDES

Chemical Safety in Aerial Application
Prescription for Safety

POWER TOOLS

ABC of Hand Tools, The
Color for Safety
Four P's of Safety, The
Handtrap Test, The
Money Grows on Trees
New Approach to Saw Safety, A
Playing it Safe with Power Tools
Safe Driving
Safety Rules for Power Tools
With These Hands

PROTECTIVE DEVICES

Ears

For Good Sound Reasons
Industrial Hygiene - Right Makes Safe
Medical Aspects of High Intensity Noise: Ear Defense
Sound of Sound, The

Eyes and Vision

Don't Push Your Luck
It's Up to You

PROTECTIVE DEVICES (Cont'd)

A Head in Safety
Belt Safety
Best Foot Forward
Cabs and Canopies for Your Safety
Climbing with Confidence
Dust You Can't See
First Line of Defense
From "Hooks" to Climbers
Hard Hats and Thinking Caps
Hidden Hazards, The
Instep Guard Story, The
Living with a Gloved Box
Margin of Safety
New Approach to Saw Safety, A
No Second Chance
On Top of the Pros
Playing It Safe with Power Tools
Preventing Coal Pneumoconiosis through Engineering Controls
Right Dress
To Be Sure
Way to Live
Working 15kv with Rubber Gloves
Wrong Place, Wrong Time, Wrong Shoes

RADIATION

Handle With Care: The Safe Handling of Radioisotopes
Laser Safety
Living With a Gloved Box
Physical Principles of Radiological Safety
Practical Procedures of Measurement (Radioisotopes)
Protection Against Radiation in Uranium Mines
R-A-P: Radiological Assistance Program
Radiation Accident Patients - Emergency Handling for Hospitals and
Rescue Squads
Radiation Protection in Nuclear Medicine
Radiological Safety

SKIN

Industrial Hygiene: Right Makes Safe
Laser Safety
Occupational Dermatoses
Skin Maintenance

SUPERVISION

Anger at Work
Foremanship Training Series
Get The Message
Management Role in Health and Safety
Mr. Finley's Feelings
Orientation and Indoctrination of Safety Workmen
Safety - A Way of Life
Supervisory Training Series - Man and Habits, Man's Shortcomings,
Motivation--Means to Accident Prevention, and Safety Consciousness
Teaching Safety on the Job
Team Work for Safety
This is OSHA
Way of Life, A

WELDING

Always on the Job
Guy Behind Your Back, The

ABC OF HAND TOOLS, THE

Motion Picture, Sound, Color, 33 minutes

This color film shows how tools should be used to get the best results. The tools covered include hammers, screwdrivers, pliers, wrenches, files, saws, chisels, planes, drills, and punches.

AVAILABLE FROM: General Motors Corp.
Public Relations Staff-Film Library
General Motors Building
Detroit, Michigan 48202

AIR WE BREATHE IN INDUSTRIAL ENVIRONMENTS, THE

Motion Picture, 16 minutes, Color, Sound, 1972

Describes industrial health (breathing) hazards encountered. Explains the need for evaluating working conditions; the safety precautions to be observed; and the importance of protecting workers from noxious gases and oxygen deficiency by using protective equipment and proper ventilation.

AVAILABLE FROM: U.S. Department of the Interior
Mine Enforcement and Safety Administration
4800 Forbes Avenue
Pittsburgh, PA 15213

ALL IN A DAY'S WORK

Motion Picture, Sound, Black & White, 1967

Depicts the various groups that strive to improve the work environment.

AVAILABLE FROM: National Institute for Occupational Safety and Health
Office of Technical Publications
Room 530, U.S. Post Office Building
Cincinnati, OH 45202

ALWAYS ON THE JOB

Filmstrip, Sound, Black & White, 20 minutes, 1953

Basic approach to safety in electric arc welding is shown in cartoon style. Shows operations hazardous to the operator if not done properly, and explains safe practices.

AVAILABLE FROM: Airco Welding Products
Buncher Industrial District
Leetsdale, PA 15056

AMERICAN ROULETTE

Motion Picture, Sound, Color, 28 minutes

This safety film cuts through to operating men, and to the safety drop-out. Shows grinding safety as practiced by good men on the floor today.

AVAILABLE FROM: Grinding Wheel Institute
2130 Keith Building
Cleveland, OH 44115

ANATOMY OF AN EXPLOSION, THE

Motion Picture, Sound, Color, 18 minutes

This film explains how explosion protection systems are designed to detect and snuff out a potential explosion. Industrial applications of these systems are also illustrated.

AVAILABLE FROM: Association-Sterling Films
866 Third Av.
New York, NY 10022

ANGER AT WORK

Motion Picture, Sound, Black & White, 21 minutes (1956)

Explains and dramatizes the "headache switch" one of the mental mechanisms of man's personality which induces displacement of anger onto other men and impairs efficiency in everyday living.

AVAILABLE FROM: Central Office Film Library
Veterans Administration
Washington, DC 20420

BEAUTY - WITH SAFETY

Motion Picture, Sound, Color, 14 minutes, 1970

Film shows gypsum roof membrane installation on homes and how it prevents the spread of roof fires. Laboratory burn tests and actual home fire situations are depicted throughout the film.

AVAILABLE FROM: Gypsum Association
Film Library
1603 Orrington Av.
Evanston, IL 60201

BE CAREFUL WITH CAUSTIC

Motion Picture, Color, Sound, 20 minutes

Shows procedures for working with caustic soda in liquid form.

AVAILABLE FROM: PPG Industries, Inc.
Chlor-Alkali, Technical Service
One Gateway Center
Pittsburgh, PA 15222

BELT SAFETY

Filmstrip, Sound (record), Color, 22½ minutes, 1963

A training film to help men who use body belts and safety straps to better understand proper and improper use of this equipment.

AVAILABLE FROM: Mathias Klein and Sons, Inc.
7200 McCormick Road
Chicago, IL 60645

BEST FOOT FORWARD

Motion Picture, Sound, Color, 15 minutes

Entertains workers while emphasizing foot protection and the quality of today's shoes.

AVAILABLE FROM: Joseph E. Schmitt & Associates
P.O. Box 180
Fenton, MO 63026

BIG LIFT, THE

Motion Picture, Sound, Color, 14½ minutes

Demonstrates lift trucking driving practices.

AVAILABLE FROM: Hyster Company
Industrial Truck Operations
P.O. Box 847
Danville, IL 61832
(or local Hyster dealer)

CABS AND CANOPIES FOR YOUR SAFETY

Motion Picture, Sound, Color, 10 minutes

This film points out the need for cabs and canopies to be installed on underground mining equipment to protect the miner from falls of roof and ribs.

AVAILABLE FROM: U.S. Department of the Interior
Mine Enforcement and Safety Administration
4800 Forbes Avenue
Pittsburgh, PA 15213

CAN WE HAVE A LITTLE QUIET, PLEASE?

Motion Picture, Sound, Color, 14½ minutes, 1971

This documentary illustrates how government and industry are cooperating to reduce aircraft smoke emissions and noise, particularly around airports, and describes technical improvements that have been made to jet engines and sound abatement procedures.

AVAILABLE FROM: Film Library, AC-44.5
Federal Aviation Administration
P.O. Box 25082
Oklahoma City, OK 73125
(Request # FA-02-71)

CHALLENGE OF SAFETY

Motion Picture, Sound, Color, 23 minutes

Depicting safe operation of construction equipment.

AVAILABLE FROM: Modern Talking Picture Service, Inc.
Caterpillar Film Library
1687 Elmhurst Road
Elkgrove Village, IL 60007

CHEMICAL SAFETY IN AERIAL APPLICATION

Motion Picture, Sound, Color, 13 minutes, 1966

Those who handle the toxic chemicals used in aerial application should follow the special safety precautions described in this film.

AVAILABLE FROM: Film Library, AC-44.5
Federal Aviation Administration
P.O. Box 25082
Oklahoma City, OK 73145
(Request # FA-616)

CHEMICALS IN TRANSIT

Filmstrip, Sound, Color, 13 minutes

In shipping chemicals by rail, truck and tank trailers; accidents, leaks and spills can occur. This presentation describes how emergency units can detect trouble before it occurs and handle problems that have occurred and direct officials to sources of information concerning any particular chemical load.

AVAILABLE FROM: The Dow Chemical Company
Film Librarian
2030 Abbott Road Center
Midland, MI 48640

CHLORINE SAFE HANDLING

Motion Picture, Sound, Color, 30 minutes, 1970

Procedures used in handling chlorine, cylinders, ton containers and tank cars are outlined in this film.

AVAILABLE FROM: PPG Industries, Inc.
Chlor-Alkali Technical Service
One Gateway Center
Pittsburgh, PA 15222

CHRONIC MERCURIALISM

Filmstrip, Sound (tape), Color, 24 minutes

Describes the various uses of mercury, from ancient to modern times, and the clinical characteristics of occupational poisonings. Main emphasis is on classical studies of the serious mercury hazard that had existed in the fur felt industry and final resolution of this problem.

AVAILABLE FROM: National Institute for Occupational Safety & Health
Office of Technical Publications
Room 530, U.S. Post Office Building
Cincinnati, OH 45202

CLIMBING WITH CONFIDENCE

Motion Picture, Sound, Color, 28 minutes, 1969

Film discusses the proper form for climbing poles and the care and maintenance of climbing equipment.

AVAILABLE FROM: Southern California Edison Company
P.O. Box 800
Rosemead, CA 91770

COAL MINER--TODAY

Motion Picture, Sound, Color, 12 minutes, 1970

Film takes viewer underground, into a coal mine, showing the men and machinery as they perform their various specialized jobs. Reasons for each job are explained; hazards are given; and safety procedures are stressed, emphasizing the correct way of doing the job.

AVAILABLE FROM: U.S. Department of the Interior
Mine Enforcement and Safety Administration
4800 Forbes Avenue
Pittsburgh, PA 15213

COLOR FOR SAFETY

Motion Picture, Sound, Color, 22 minutes, 1966

Film shows how tools, equipment, and plant facilities are color coded for accurate identification. Many applications of color for warning signs and spotting danger areas, or other hazardous conditions, are presented throughout the film.

AVAILABLE FROM: U.S. Department of the Interior
Mine Enforcement and Safety Administration
4800 Forbes Avenue
Pittsburgh, PA 15213

COLOR OF DANGER

Motion Picture, Sound, 16½ minutes

Two dock workers hitch a ride on a lift truck platform. An emergency stop results in painful injuries. This film gives tips on avoiding accidents for all who work around material-handling machinery.

AVAILABLE FROM: Modern Talking Picture Service, Inc.
Caterpillar Film Library
1687 Elmhurst Road
Elk Grove Village, IL 60007

CONTACT THAT KILLS

Motion Picture, Sound, Color, 21 minutes, 1959

Miners are shown working with defective equipment, carelessly, in an unsafe manner; some workmen are electrocuted, and in other instances fires are started. The film illustrates what precautions have to be followed and the importance of authorizing only qualified men to handle the mine's electrical maintenance program.

AVAILABLE FROM: U.S. Department of the Interior
Mine Enforcement and Safety Administration
4800 Forbes Avenue
Pittsburgh, PA 15213

CONVEYOR BELTS--BE CAREFUL

Motion Picture, Sound, Color, 15 minutes, 1969

Shows how five of the most common accidents occur around belt conveyors in the mineral industry, with recommendations for their prevention.

AVAILABLE FROM: U.S. Department of the Interior
Mine Enforcement and Safety Administration
4800 Forbes Avenue
Pittsburgh, PA 15213

DECK CONDITIONS

Motion Picture, Sound, Color, 11½ minutes

Good and poor housekeeping aboard ship is demonstrated in this film.

AVAILABLE FROM: Safety Bureau
New York Shipping Association, Inc.
80 Broad Street
New York, NY 10004

DON'T DROP THE BALL

Motion Picture, Sound, Color, 18 minutes, 1974

Part of a total fork lift operator training program. Filmed on location in gypsum plants, the film covers the basic causes of fork lift truck accidents and examines what it means to be a professional lift truck driver.

AVAILABLE FROM: Gypsum Association
Film Library
1603 Orrington Av.
Evanston, IL 60201

DON'T PUSH YOUR LUCK

Motion Picture, Sound, Color, 13 minutes, 1968

Vividly depicts a blinding eye accident in an industrial plant. A dramatic tool for boosting plant safety programs.

AVAILABLE FROM: National Society for the Prevention of Blindness
79 Madison Avenue
New York, NY 10016

American Optical Corporation
Safety Products Division
Southbridge, MA 01550

DUSK TO DAWN

Motion Picture, Sound, Color, 28½ minutes

Shows why instrument ratings are important and what steps pilots should take to assure safety during night-time operations.

AVAILABLE FROM: Film Library, AC-44.5
Federal Aviation Administration
PO Box 25082
Oklahoma City, OK 73125
(Request # FA-06-71)

DUST YOU CAN'T SEE

Motion Picture, Sound, Color, 13 minutes

Aids a miner - explains how a respirator works and how simple it is to wear and take care of.

AVAILABLE FROM: Mine Safety Appliances Company
201 North Braddock Avenue
Pittsburgh, PA 15208

EFFECTIVE USE OF THE LAMINAR FLOW BIOLOGICAL SAFETY CABINET

Color Slides (54), Cassette tape, 16 minutes

Reviews basic procedures to follow when operating a laminar flow biological safety cabinet.

AVAILABLE FROM: Office of Biohazard & Environmental Control
National Cancer Institute
Frederick Cancer Research Center
Building 550
Frederick, MD 21701

EYE AND FACE PROTECTION IN CHEMICAL LABORATORIES

Motion Picture, Sound, Color, 22 minutes and 13½ minutes

The violence of chemical explosions, and their danger to person and property; how the laboratory can be made safe. Short version for students and general audiences.

AVAILABLE FROM: National Society for the Prevention of Blindness
79 Madison Avenue
New York, NY 10016

FACES OF A NEW FOUNDRY

Motion Picture, Sound, Color, 16 minutes

A new concept in foundry operation dramatically illustrates the great change taking place in metal casting. Bright colors, noise suppressors and cool filtered air indoors give the employees a comfortable and safe place to work while computerized machines and other mechanical aids support workers in turning out high quality metal castings.

AVAILABLE FROM: General Motors Corporation
Public Relations - Film Library
General Motors Building
Detroit, MI 48202

FIRE AND EXPLOSION HAZARDS FROM FLAMMABLE ANESTHETICS

Motion Picture, Sound, Color, 30 minutes, 1959

Purpose of the film is to point out potential sources of ignition and to impress upon hospital personnel the need for constant vigilance to eliminate hazards.

AVAILABLE FROM: Audio-Visual Support Center
U.S. Army
(listing of addresses in Appendix)

FIRE FIGHTING IN THE NUCLEAR AGE

Motion Picture, Sound, Color, 14 minutes, 1960

Techniques and procedures are illustrated in the fighting of a mock fire created for this film.

AVAILABLE FROM: USAEC-TIC Film Library
P.O. Box 62
Oak Ridge, TN 37830

FIRE PROTECTION THROUGH RESEARCH

Motion Picture, Sound, Color, 35 minutes

Describes methods of fire protection research, from the laboratory to field tests detailing, along the way, causes of fires and varied control techniques.

AVAILABLE FROM: Advertising Manager
Grinnell Fire Protection Systems Co., Inc.
10 Dorrance Street
Providence, RI 02903

FIRE SAFETY IN HOSPITALS AND SANITARIUMS

Motion Picture, Sound, Black & White, 25 minutes, 1952

Describes common causes of fire in hospitals and sanitariums. Demonstrates how to use safety devices and emergency firefighting equipment.

AVAILABLE FROM: Central Office Film Library
Veterals Administration
Washington, DC 20420

FIRST LINE OF DEFENSE

Filmstrip, Sound (record), Color, 15 minutes

Provides basic information to assist the rubber glove and sleeve user to better understand how his equipment may be damaged and explains procedures to determine whether or not it is damaged.

AVAILABLE FROM: W.H. Salisbury and Company
401 N. Morgan Street
Chicago, IL 60622

FOR GOOD SOUND REASONS

Motion Picture, Sound, Color, 17 minutes, 1971

Hearing protection with emphasis on use of hearing equipment. Film dramatically shows effects of hearing loss on one family.

AVAILABLE FROM: Willson Products Division
2nd & Washington Streets
Reading, PA 19603

FOREMANSHIP TRAINING SERIES

Motion Pictures (4), Sound, Color, 42 minutes (total), 1968

Set of four films covering aspects of the following: (1) Set the Pace, (2) Investigation--A Tool for Accidents, (3) Teach Safety, and (4) Sell Safety.

AVAILABLE FROM: U.S. Department of the Interior
Mine Safety and Enforcement Administration
4800 Forbes Avenue
Pittsburgh, PA 15213

FORMALDEHYDE DECONTAMINATION OF LAMINAR FLOW BIOLOGICAL SAFETY CABINETS

Color Slides (42), Cassette Tape, 13 minutes

Outlines the basic procedures to follow when decontaminating a laminar flow cabinet.

AVAILABLE FROM: Office of Biohazard & Environmental Control
National Cancer Institute
Frederick Cancer Research Center
Building 550
Frederick, MD 21701

FOR SAFETY'S SAKE

Motion Picture, Optical Sound Track, Color, 11 minutes

Discusses peroxide safety relevant to the process industries.

AVAILABLE FROM: Penwalt Corporation
Lucidol Division
Marketing Services
P.O. Box 1049
Buffalo, NY 14240

THE FOUR P's OF SAFETY

Filmstrip, Sound (record), 20 minutes

Safety in grinding with portable grinders, and shows unsafe and safe practices, analyzing usual causes of accidents and how to avoid them. Shows personal aspects of safety, applicable to almost any safety program.

AVAILABLE FROM: Thor Power Tool Company
175 N. State Street
Aurora, IL 60507

FROM "HOOKS" TO CLIMBERS

Filmstrip, Sound (record), Color, 22 minutes, 1961

Shows that modern climbers are precision tools designed for maximum safety and comfort. Discusses some common misconceptions of climbing techniques and maintenance, together with recommended procedures.

AVAILABLE FROM: Mathias Klein and Sons, Inc.
7200 McCormick Road
Chicago, IL 60645

GET THE MESSAGE

Motion Picture, Sound, Color, 13¼ minutes

The film describes how a concerned company discovered that poor safety communications between management and employees was the cause of its poor safety record and how it established an effective safety program.

AVAILABLE FROM: Film Librarian
Aetna Life & Casualty
151 Farmington Avenue
Hartford, CT 06115

GUY BEHIND YOUR BACK, THE

Filmstrip, Sound, Black & White, 20 minutes, 1953

The fundamental approach to safety for operators of oxyacetylene welding and cutting equipment. Cartoon style shows operations hazardous to the operator and others if not done properly.

AVAILABLE FROM: Airco Welding Products
Buncher Industrial District
Leetsdale, PA 15056

HANDLE WITH CARE

Motion Picture, Sound

A safety motivation lift truck training film. Presents a graphic demonstration of what can happen to an unprofessional operator, and then proceeds to show professional operating techniques.

AVAILABLE FROM: Marketing Communications
Eaton Corporation
2500 Office Center
Willow Grove, PA 19090

HANDLE WITH CARE: The Safe Handling of Radioisotopes

Motion Picture, Black & White, Sound, 21½ minutes, 1963

Covers methods of safe handling of radioisotopes in a laboratory and points out the procedures to be followed by laboratory personnel to avoid contamination. The film is instructional but presented in story form.

AVAILABLE FROM: USAEC-TIC Film Library
P.O. Box 62
Oak Ridge, TN 37830

HANDTRAP TEST, THE

Motion Picture, Color, 20 minutes

Tests on hand and finger injuries and related pinchpoints. Film creates and maintains an awareness of potential hazards faced daily.

AVAILABLE FROM: United States Steel Film Distribution Centers
Offices in: Fairfield, AL 35064
Chicago, IL 60690
New York, NY 10006
Pittsburgh, PA 15230
San Francisco, CA 94106

HARD HATS AND THINKING CAPS

Motion Picture, Color, 29 minutes

Film was designed to reduce accidents among the structural ironworkers in American Bridge Division by establishing a constant awareness that thoughtlessness causes most accidents and that the "hard hat" must give way to the "thinking cap" as the emblem of future safety accomplishments.

AVAILABLE FROM: United States Steel Film Distribution Centers
Offices in: Fairfield, AL 35064
Chicago, IL 60690
New York, NY 10006
Pittsburgh, PA 15230
San Francisco, CA 94106

HAVE YOU HEARD?

Motion Picture, Color, Sound, 26 minutes, 1974

A motivational and information film for all Navy personnel describing the hazards of high intensity noise found in military and industrial environments which can lead to progressive and permanent hearing loss. The film shows the effect hearing impairment can have in work and family relationships, illustrates the pathology of hearing loss from high intensity noise through the destruction of hair cells in the organ of Corti, and prescribes various noise control measures to reduce these hazards.

AVAILABLE FROM: Educational Program Development
Naval Health Sciences
Education & Training Command
National Naval Medical Center
Bethesda, MD 20014
(order # MN-11260)

HEAD IN SAFETY, A

Motion Picture, Sound, Color, 8 minutes

Shows types of head protection equipment available to the natural gas utility and other industries. The film illustrates some of the accessories used with head protective equipment.

AVAILABLE FROM: E.D. Bullard Company
2680 Bridgeway
Sausalito, CA 94965

HIDDEN HAZARDS, THE

Motion Picture, Sound, Black & White, 28 minutes

Surveys ways of protecting workers from hidden occupational hazards. Examines a new career area in medical and biomedical sciences.

AVAILABLE FROM: National Institute for Occupational Safety & Health
Office of Technical Publications
Room 530, U.S. Post Office Building
Cincinnati, OH 45202

INDUSTRIAL HYGIENE: RIGHT MAKES SAFE

Motion Picture, Sound, Color, 18 minutes, 1968

Depicts less obvious hazards to health in industrial operations in the Navy. Specifically identifies hazards to ears, skin, eyes, and respiratory system and shows preventive measures to be taken, and protective equipment to be worn by workers to eliminate risks.

AVAILABLE FROM: Medical Film Library
U.S. Navy Medical School
National Naval Medical Center
Bethesda, MD 20014

INSTEP GUARD STORY, THE

Motion Picture, Sound, Color, 8 minutes

Demonstrates the effective laboratory testing of shoes and compares the results of test blows to protected and unprotected foot forms. It is a convincing demonstration of the value of safety shoes.

AVAILABLE FROM: Joseph E. Schmitt & Associates
P.O. Box 180
Fenton, MO 63026

IT'S UP TO YOU

Motion Picture, Sound, Color, 11½ minutes, 1961

Forceful industrial eye safety message; includes eye surgery sequence. Industrial and other adult audiences.

AVAILABLE FROM: National Society for the Prevention of Blindness
79 Madison Avenue
New York, NY 10016

American Optical Corporation
P.O. Box 1
Southbridge, MA 01550

LABORATORY DESIGN FOR MICROBIOLOGICAL SAFETY

Motion Picture, Sound, Color, 34 minutes, 1966

Illustrates building features and devices used to provide effective microbiological containment.

AVAILABLE FROM: National Medical Audiovisual Center
National Library of Medicine
Atlanta, GA 30324
(Refer to M-1091)

LASER SAFETY

Filmstrip, Sound (tape), Color, 13 minutes

Describes eye damage and skin burns as well as secondary hazards, such as electrical shock and chemical exposures, from laser operations.

AVAILABLE FROM: National Institute for Occupational Safety & Health
Office of Technical Publications
Room 530, U.S. Post Office Building
Cincinnati, OH 45202

LEAD POISONING

Filmstrip, Sound (tape or record), Color, 17 minutes - also
Slides, Sound (tape or record), Color, 17 minutes, 1966

Illustrates history, sources, diagnosis, therapy and prevention of lead poisoning.

AVAILABLE FROM: National Institute for Occupational Safety & Health
Office of Technical Publications
Room 530, U.S. Post Office Building
Cincinnati, OH 45202

LIFELINE OF THE LINEMAN, THE

Motion Picture, Sound, Black & White, 20 minutes

Teaches new linemen the importance of proper equipment, proper climbing techniques, and proper care of equipment. Emphasizes the use of safety belts and climbing gear and their care and maintenance.

AVAILABLE FROM: Linemen's Supply Division
Buckingham Mfg. Company
P.O. Box 1690
Binghamton, NY 13902

LIFTING, MAN'S AGE OLD PROBLEM

Motion Picture, Sound, Color, 12 minutes

Special photographic techniques highlight safe lifting guidelines and other tips for avoiding the back problems that plague millions.

AVAILABLE FROM: Aetna Life and Casualty
Film Librarian
Hartford, CT 06115

LIVING WITH DUST

Motion Picture, Sound, Color, 15 minutes, 1975

Pictures the variety of environmental, natural, toxic and industrial dusts with which we live. Basic engineering techniques for controlling dust hazards are shown.

AVAILABLE FROM: 3M Company
PO Box 33600
St. Paul, MN 55101

LIVING WITH A GLOVED BOX

Motion Picture, Sound, Color, 15 minutes, 1964

Explains the principles and techniques of working with a gloved box-- an enclosure designed for handling radioactive materials of low activity which present a hazard primarily through inhalation and ingestion.

AVAILABLE FROM: USAEC-TIC Film Library
P.O. Box 62
Oak Ridge, TN 37830

MANAGEMENT'S ROLE IN HEALTH AND SAFETY

Motion Picture, 15 minutes

The industrial mine health and safety program defines management's responsibility for the health and safety of the men working in our Nation's mines. It points out various environmental health problems, safety hazards, and offers possible solutions, with emphasis on effective safety training.

AVAILABLE FROM: U.S. Department of the Interior
Mine Enforcement and Safety Administration
4800 Forbes Avenue
Pittsburgh, PA 15213

MARGIN OF SAFETY

Motion Picture, Sound, 22 minutes

Explains the need for safety measures in industry, the adoption of safety rules and the use of safety shoes. Of interest to management, foremen, supervisors and employees only.

AVAILABLE FROM: Modern Talking Picture Service
(in your area)

MEDICAL ASPECTS OF HIGH INTENSITY NOISE: EAR DEFENSE

Motion Picture, Sound, Black & White, 21 minutes, 1956

Points out the hazards associated with high noise levels produced by jet aircraft and other noisy equipment found ashore and aboard ship. Describes the nature of noise, its effect on hearing and various devices that are used for the protection of hearing.

AVAILABLE FROM: Educational Program Development
Naval Health Sciences
Education & Training Command
National Naval Medical Center
Bethesda, MD 20014

MEDICAL ASPECTS OF HIGH INTENSITY NOISE: GENERAL EFFECTS

Motion Picture, Sound, Black & White, 21 minutes, 1956

Explains the increasingly serious hazards of high intensity noise; describes the nature of noise and some of its physiological and psychological effects; and gives examples of sounds of extreme intensity approximating conditions found near jet aircraft, artillery, and other noise-producing equipment.

AVAILABLE FROM: Educational Program Development
Naval Health Sciences
Education & Training Command
National Naval Medical Center
Bethesda, MD 20014

MINING NOISE HAZARDS

Motion Picture, Sound, Color, 21 minutes

How we hear; the function of the outer, middle and inner ear; and the effects of noise exposure on the ear are defined. Shown are actual underground mining scenes, on-the-job noise surveys, and laboratory tests and analysis. Preventive methods and recommendations are made.

AVAILABLE FROM: U.S. Department of the Interior
Mine Enforcement and Safety Administration
4800 Forbes Avenue
Pittsburgh, PA 15213

MR. FINLEY'S FEELINGS

Animated Motion Picture, Sound, Color, 10 minutes, 1957

Illustrates how daily emotional tensions sometimes lead to real trouble. Setting is a work situation. Designed to stimulate questions and comments and provoke an exchange of ideas about ways of meeting stress situations and handling day-to-day relationships. A discussion guide is provided for use with the film.

AVAILABLE FROM: Association-Sterling Films
875 N. Michigan Avenue
Chicago, IL 60611

MOBILE EQUIPMENT

Motion Picture, Sound, Color, 14 minutes, 1965

Stresses safe practices in operating fork-lift trucks.

AVAILABLE FROM: Safety Bureau
New York Shipping Association, Inc.
80 Broad Street
New York, NY 10004

MONEY GROWS ON TREES

Motion Picture, Sound, Color, 13½ minutes, 1968

Stresses the importance of maintenance and safe operation of chain saws. (Loan-Free only to schools and non-profit organizations)

AVAILABLE FROM: The Farm Film Foundation
Suite 424, Southern Building
1425 H Street, NW
Washington, DC 20005

NEW APPROACH TO SAW SAFETY, A

Motion Picture, Color, 12 minutes, 1958

For carpenter shop workers, the film features sponsor's see-through guard for rip saws.

AVAILABLE FROM: The Freedom Electric Company
Route 6, Stony Hill
Bethel, CT 06801

NO SECOND CHANCE

Motion Picture, Sound, Color, 23 minutes

Makes students and employees realize the importance of eye protection in shop and lab classes. An employee blinded in an industrial accident tells what it's really like to go through life without sight.

AVAILABLE FROM: Sellstrom Manufacturing Company
Sellstrom Industrial Park
Palatine, IL 60067

NO SECOND CHANCE

Motion Picture, Optical sound track, Color, 11 minutes

Discusses peroxide safety relevant to the polyester industry.

AVAILABLE FROM: Penwalt Corporation
Lucidol Division
Marketing Division
P.O. Box 1049
Buffalo, NY 14240

NOT GROUNDED - NOT DEAD

Filmstrip, Sound (record), Color, 19 minutes, 1965

Presents the reasons for temporarily grounding deenergized transmission and distribution lines to protect lineman from accidental shock and burn injuries. Discussed are the right and wrong procedures and other phases of the subject.

AVAILABLE FROM: Mathias Klein and Sons, Inc.
7200 McCormick Road
Chicago, IL 60645

NURSING DIAGNOSIS IN OCCUPATIONAL HEALTH: THE BASIS OF EFFECTIVE PRACTICE

Filmstrip, Sound (tape), Color, 32 minutes

Presents two problems to solve. It should be of help to nurses in visualizing the steps in problem solving and to identify what policies determine their actions.

AVAILABLE FROM: National Institute for Occupational Safety & Health
Office of Technical Publications
Room 530, U.S. Post Office Building
Cincinnati, OH 45202

NURSING IN OCCUPATIONAL HEALTH

Filmstrip, Sound (tape), Color, 18 minutes

Relates the story of the occupational health nurse; the development of occupational health nursing from the First World War to the present, and the occupational health nurse's qualifications, functions and responsibilities.

AVAILABLE FROM: National Institute for Occupational Safety and Health
Office of Technical Publications
Room 530, U.S. Post Office Building
Cincinnati, OH 45202

OCCUPATIONAL DERMATOSES

Slide Series, Sound (tape cassette, including the Synchronized Wollensak Cassette, or a written narrative), Color, 40 - 45 minutes, 1974

This 80-slide series considers the recognition, control, and prevention of skin diseases acquired in industry, and also, of those incurred in office work, housekeeping, farming and other occupations. This series includes not only dermatitis but also skin cancers, pre-cancers, pigmentedary disturbances, and other skin changes.

AVAILABLE FROM: National Institute for Occupational Safety and Health
Office of Technical Publications
Room 530, U.S. Post Office Building
Cincinnati, OH 45202

OCCUPATIONAL DISEASES

Filmstrip, Sound (tape), Color, 37 minutes

Classifies and depicts occupational diseases ranging from dermatitis to radiation, and includes such classical diseases as lead poisoning, silicosis, and skin diseases. Planned for a medical audience, but interesting and informative to a lay group.

AVAILABLE FROM: National Institute for Occupational Safety and Health
Office of Technical Publications
Room 530, U.S. Post Office Building
Cincinnati, OH 45202

OH! MY ACHING BACK

Motion Picture, Sound, Color, 21 minutes, 1965

Explains how back injuries occur and how they may be prevented both on and off the job. The anatomy of the human back is shown and also how the bones, muscles, ligaments, and tendons may be injured, using movable parts.

AVAILABLE FROM: U.S. Department of the Interior
Mine Enforcement and Safety Administration
4800 Forbes Avenue
Pittsburgh, PA 15213

ON TOP OF THE PROS

Motion Picture, Sound, Color

Johnny Unitas tells workers everywhere why they should wear hard hats. Shows thrilling scenes from sports requiring head protection as well as construction job scenes.

AVAILABLE FROM: Mine Safety Appliances
201 N. Braddock Avenue
Pittsburgh, PA 15208

ORIENTATION AND INDOCTRINATION OF SAFETY WORKMEN

Motion Picture, Sound, 27 minutes

Follows group of new employees through actual working situations. Job safety is stated as an integral part of production, and the value of accident prevention training for all employees is highlighted.

AVAILABLE FROM: U.S. Department of the Interior
Mine Enforcement and Safety Administration
4800 Forbes Avenue
Pittsburgh, PA 15213

OTHER GUY, THE

Motion Picture, Color, 18 minutes

A careless forklift truck operator endangers the men working around him. The film spotlights do's and don't's the driver must watch for in the normal daily operation of the forklift truck.

AVAILABLE FROM: Raymond Corporation
1111 Madison Avenue
Greene, NY 13778

OUR ACHING BACKS

Motion Picture, Sound, Color, 18 minutes

The film deals with everyday hazards and how to prevent injury and take proper care of the back. Uses animated cartoon character as well as "live" talent to discuss back safety.

AVAILABLE FROM: Sandia Laboratories, Div. 3153
P.O. Box 5800
Albuquerque, NM 87115

PATH TO SAFETY

Motion Picture, Sound, Color, 20 minutes, 1967

More accidents are caused by human error than by any other factor. Cliff Robertson portrays a flight instructor briefing student pilots on dramatic incidents occurring as a result of misjudgment.

AVAILABLE FROM: Film Library, AC-44.5
Federal Aviation Administration
PO Box 25082
Oklahoma City, OK 73125
(Request # FA-612)

PHYSICAL PRINCIPLES OF RADIOLOGICAL SAFETY, THE

Motion Picture, Sound, Black & White, 51 minutes

Explains the ionizing characteristics of alpha, beta, and gamma radiation; roentgen and roentgen measurements; maximum permissible exposure, formulas for calculation of exposure; problems of uniform and localized exposure; effect of physical decay and biological elimination on dosage rate; and concept of biological half-life and effective half-life.

AVAILABLE FROM: Audiovisual Support Center
Armed Forces Institute of Pathology
Washington, DC 20306

Local Army Area Headquarters
(see listing at end of brochure)

PLAYING IT SAFE WITH POWER TOOLS

Motion Picture, Sound, Color, 14 minutes

Demonstrates safe procedures in the use of variety of portable power tools for industry, home, and lawn and garden. Proper tool application, work preparation, and the use of auxiliary safety equipment are depicted. Film stresses accident prevention by "working defensively."

AVAILABLE FROM: Modern Talking Picture Service, Inc.
(all major metropolitan areas)
Developed by Black & Decker Mfg. Co.

PRACTICAL PROCEDURES OF MEASUREMENT (RADIOISOTOPES)

Motion Picture, Sound, Black & White, 48 minutes

Explains the purposes of measurement for safety and for experimental purposes. Discusses the operational principles of the electroscope, ionization chamber, proportional counter, and the Geiger-Muller counter. Explains the concepts of threshold value and plateau. Discussed briefly the mechanical recorder, scaler, and interpolation lights, and gives a simple exposition of counting statistics and the standard deviation.

AVAILABLE FROM: Audiovisual Support Center
(Refer to PMF 5145c)
Armed Forces Institute of Pathology
Washington, DC 20306
or
Local Army Area Headquarters
(see listing at end of brochure)

PRESCRIPTION FOR SAFETY

Motion Picture, Sound, Color, 18 minutes

Public service film to inform agriculturalists about the safe use of pesticides. Do's and Don't's of pesticide usage follows a farmer through a work day, in which "Brand X" is handled with care. Emphasis on label reading, protective clothing, mixing, etc.

AVAILABLE FROM: Chevron Chemical Company
200 Bush Street, 10th Floor
San Francisco, CA 94120

PREVENTING COAL PNEUMOCONIOSIS THROUGH ENGINEERING CONTROLS

Motion Picture, Sound, Color, 21 minutes, 1971

Describes and explains the causes, effects and prevention of coal mining's most hazardous health problems; pneumoconiosis or "black lung." Methods of detection, control, and suppression of respirable coal dust are suggested, along with the latest developments in environmental research and control.

AVAILABLE FROM: U.S. Department of the Interior
Mine Enforcement and Safety Administration
4800 Forbes Avenue
Pittsburgh, PA 15213

PROPER CARE OF LINEMAN'S CLIMBERS, THE

Motion Picture, Sound, Black and White, 20 minutes

An effective visual presentation of practical and proven methods for establishing Quality Control which assures climbers that are safe and durable. An informative series of shots describe how safety and durability are maintained by careful inspection and frequent use of the gaff gauge to check condition of gaffs.

AVAILABLE FROM: Buckingham Mfg. Co.
Linemen's Supply Div.
P.O. Box 1690
Binghamton, NY 13902

PROPER SLING CHAIN INSPECTION AND MAINTENANCE

Slides, Color, Narrated from cards, 30 minutes

Complete instructions on sling chain maintenance and inspection. Also includes information on safe lifting methods using various types of slings.

AVAILABLE FROM: Campbell Chain
P.O. Box 1667
York, PA 17405

PROTECTION AGAINST RADIOACTIVITY IN URANIUM MINES

Motion Picture, Sound, Color, 27 minutes, 1969

Depicts general description of radon daughter hazards in uranium mines and outlines the environmental control, principles and procedures which have proven effective mitigating the hazard. (Designed for miner indoctrination.)

AVAILABLE FROM: U.S. Department of the Interior
Mine Enforcement and Safety Administration
4800 Forbes Avenue
Pittsburgh, PA 15213

PUBLIC HEALTH ASPECTS OF THE OCCUPATIONAL ENVIRONMENT

Filmstrip, Sound (tape), Color, 28 minutes

Presents an over-all view of industrial operations from fisheries and agriculture to modern-day electronics, and discusses the health hazards faced by the worker in the various occupations.

AVAILABLE FROM: National Institute for Occupational Safety and Health
Office of Technical Publications
Room 530, U.S. Post Office Building
Cincinnati, OH 45202

RADIATION ACCIDENT PATIENTS - EMERGENCY HANDLING FOR HOSPITALS AND RESCUE SQUADS

Motion Picture, Sound, Color, 17 minutes, 1969

The film demonstrates the four types of radiation exposure and/or contamination that may take place. Of interest to physicians, nurses, hospital administrators and ambulance and rescue-squad personnel.

AVAILABLE FROM: USAEC-TIC Film Library
P.O. Box 62
Oak Ridge, TN 37830

R-A-P: RADIOLOGICAL ASSISTANCE PROGRAM

Motion Picture, Sound, Color, 26½ minutes (1965)

Despite every safeguard accidents do happen - details reenactment of three incidents and shows steps and measures taken to deal with the radiological emergencies.

AVAILABLE FROM: USAEC-TIC Film Library
P.O. Box 62
Oak Ridge, TN 37830

RADIATION PROTECTION IN NUCLEAR MEDICINE

Motion Picture, Sound, Color, 45 minutes, 1962

Demonstrates the procedures devised for naval hospitals to protect against the gamma radiation emitted from materials used in radiation therapy. HOWEVER, its principles are applicable to all hospitals.

AVAILABLE FROM: USAEC-TIC Film Library
P.O. Box 62
Oak Ridge, TN 37830

RADIOLOGICAL SAFETY

Motion Picture, 30 minutes, 1963

Examines the field of radiological safety or health physics, and tries to give a basis for a perspective on potential biological radiation damage.

AVAILABLE FROM: USAEC-TIC Film Library
P.O. Box 62
Oak Ridge, TN 37830
(Order No. 0310)

READY OR NOT

Motion Picture, Color, 14 minutes

First aid training for employees required to give emergency aid.

AVAILABLE FROM: Modern Talking Picture Service, Inc.
(all major metropolitan areas)

RENFROE WAY, THE

Motion Picture, Sound, Color, 18 minutes, 1967

Describes modern methods for efficient and safe handling of steel in fabricating plants and construction sites.

AVAILABLE FROM: J.C. Renfroe & Sons, Inc.
Box 4279
Jacksonville, FL 32201

RIGHT DRESS

Filmstrip, Record, Black & White, 20 minutes, 1946

Stresses safety clothing in industry.

AVAILABLE FROM: Central Film Library
Veterans Administration
Washington, DC 20420

ROLE OF THE MEDICAL DEPARTMENT IN HEARING CONSERVATION

Motion Picture (16 mm), Sound, Color, 28 minutes

Demonstrates in real-life situations the elements of the Navy Medical Department's program of hearing conservation: Noise Measurement and Analysis, Engineering Control, Audiometry, Use of Protective Devices, and Education. Emphasized prevention of hearing loss by means of periodic audiograms and the wearing of hearing-protection devices.

AVAILABLE FROM: Educational Program Development
Naval Health Sciences
Education & Training Command
National Naval Medical Center
Bethesda, MD 20014
(Order No. MN-11261)

ROLL OF DRUMS, THE

Motion Picture, Sound, Color, 20 minutes

Illustrates the safe operation of construction equipment.

AVAILABLE FROM: Modern Talking Picture Service, Inc.
(all major metropolitan areas)

RX FOR FLIGHT

Motion Picture, Sound, Color, 20 minutes, 1968

Alcohol, drugs, hypoxia, disorientation, smoking, and safety equipment all lend themselves to a discussion of the basic aeromedical problems that confront general aviation pilots. This film is recommended for private pilot training classes and flight safety seminars.

AVAILABLE FROM: Film Library, AC-44.5
Federal Aviation Administration
PO Box 25082
Oklahoma City, OK 73125
(Request # FA-606)

SAFE DRIVING

Motion Picture

Demonstrates the proper use of air powered staplers and nailers. The film is an integral part of an overall safety program.

AVAILABLE FROM: Industrial Stapling & Nailing Technical Association
P.O. Box 3072
City of Industry, CA 91744

SAFE HANDLING OF LABORATORY ANIMALS

Motion Picture, Sound, Color, 15 minutes, 1965

Demonstrates techniques of handling laboratory animals. Emphasizes methods of avoiding injury and infection, both to the caretaker and his animals.

AVAILABLE FROM: National Medical Audiovisual Center
National Library of Medicine
Atlanta, GA 30324
(Refer to M-455)

SAFE HANDLING OF MATERIALS

Filmstrip, Sound (record), Black & White, 15 minutes, 1949

Discusses safety practices in handling materials. Illustrates snagging hands on nails, rough boards, and wire banding; catching fingers in pinch points; lifting objects improperly; dropping objects on toes; carrying heavy objects; and other causes of accidents.

AVAILABLE FROM: Central Film Library
Veterans Administration
Washington, DC 20420

SAFE HANDS OF STEEL

Aims to improve safety conditions in steel fabricating plants and wherever the handling of metals is a problem. Acquaints men of steel with safe techniques and cost reduction through proper use of steel tools.

AVAILABLE FROM: J.C. Renfroe & Sons, Inc.
Box 4279
Jacksonville, FL 32201

SAFETY--A WAY OF LIFE

Motion Picture, Sound, 21 minutes, 1968

Dramatizes the importance of developing safety habits and attitudes at work and on the highway.

AVAILABLE FROM: U.S. Department of the Interior
Mine Enforcement and Safety Administration
4800 Forbes Avenue
Pittsburgh, PA 15213

SAFETY - EVERYBODY'S BUSINESS

Motion Picture, Sound, Color, 11 minutes

Shows common causes of accidents in an industrial plant and demonstrates the importance of strong safety supervision.

AVAILABLE FROM: Aetna Life and Casualty
Film Librarian
Hartford, CT 06115

SAFETY IN ARMY HOSPITALS

Motion Picture, Sound, Black & White, 27 minutes, 1967

A general orientation film which discusses the major aspects of the safety program required in Army hospitals.

AVAILABLE FROM: Audio-Visual Support Center
Armed Forces Institute of Pathology
Washington, DC 20306
(Refer to TF 8-3777)
or
Local Army Area Headquarters
(see listing at end of brochure)

SAFETY IN STRIP MINING

Motion Picture, Sound, Color, 24 minutes, 1961

Film presents a general treatment of surface (strip) mining operations and the hazards connected with specific jobs: truck haulage, blasting, falling material, power cables, etc. Accidents happen at these jobs, and the company safety director has to find out why and do something to eliminate or reduce their occurrence.

AVAILABLE FROM: U.S. Department of the Interior
Mine Enforcement & Safety Administration
4800 Forbes Avenue
Pittsburgh, PA 15213

SAFETY IS IN ORDER

Filmstrip, Sound (record), Black & White, 20 minutes, 1946

Emphasizes the importance of providing safe working conditions and of keeping tools and equipment in order.

AVAILABLE FROM: Central Film Library
Veterans Administration
Washington, DC 20402

SAFETY PRACTICES IN LOW-COAL MINING

Motion Picture, Sound, Color, 15 minutes, 1971

This film shows the special hazards workmen must guard against in thin-seam mines. It illustrates how restricted work space, curtailed field of vision, and cramped body position can intensify the dangers involved in working with fast-moving, high-powered machines.

AVAILABLE FROM: U.S. Department of the Interior
Mine Enforcement & Safety Administration
4800 Forbes Avenue
Pittsburgh, PA 15213

SAFETY RULES FOR POWER TOOLS

Slide Series, Narrative Script, Color, 20 - 25 minutes, 1973

This 41-slide series was developed by the Power Tool Institute in cooperation with the National Association of Home Builders, the United Brotherhood of Carpenters and Joiners of America, and NIOSH. This series discusses materials and procedures that have been developed for getting both management and employee involved in power tool safety. Includes a basic list of safety rules, a tool safety check-out procedure, and management responsibilities in providing environment, policy, and training for power tool safety.

AVAILABLE FROM: National Institute for Occupational Safety & Health
Office of Technical Publications
Room 530, U.S. Post Office Building
Cincinnati, OH 45202

SAFETY ZONE

Motion Picture, Sound, Color, 27 minutes

Depicts preventive and corrective action vital to any plant safety program. Drives home safety practices that should be utilized in all industries.

AVAILABLE FROM: Gypsum Association
201 North Wells Street
Chicago, IL 60606

SERVICE WITH CARE

Motion Picture, Sound, Color 20 Minutes

This is a safety motivation film for industrial truck maintenance personnel. This film graphically illustrates how serious accidents can happen without proper safety precautions and then illustrates thirty-three important safety practices.

AVAILABLE FROM: Eaton Corp.
Industrial Truck Division
2500 Office Center
Willow Grove, PA 19090

SKIN MAINTENANCE

Motion Picture, Sound, Color, 13 minutes, 1964

Tells workers why they should keep clean and how it can be done through proper washing procedures.

AVAILABLE FROM: Sugar Beet Products Company
302 Waller Street
Saginaw, MI 48605

SOUND OF SOUND, THE

Motion Picture, Sound, Color, 16 minutes, 1970

Film focuses on industrial noise; its insidious attack on hearing; the permanence of a noise-related hearing loss. Industrial workers speak candidly of their occupational deafness - their loneliness and frustration. These men avidly support the film's basic message, "Keep the hearing you've got. Wear the proper hearing protection."

AVAILABLE FROM: American Optical Corporation
Safety Products Division
Southbridge, MA 01550

SOUND MOTION PICTURE ABOUT DECIBELS, A

Motion Picture, Sound, Color, 18 minutes

Explores the sea of sound around us and, through the use of simple experiments, illustrates why some sounds please while others annoy. Industrial and vehicular noise pollution are investigated and some of the continuing research being conducted in these areas is revealed.

AVAILABLE FROM: General Motors Corp.
Public Relations - Film Library
General Motors Building
Detroit, MI 48202

STOP THE FIRE THIEF

Motion Picture, Sound, Black & White, 13 minutes, 1950

Shows causes of industrial fires and describes ways of eliminating them. Discusses improper handling and storage of flammable liquids, defects in electrical equipment, smoking hazards, and poor housekeeping.

AVAILABLE FROM: Central Film Library
Veterans Administration
Washington, DC 20420

STRAIGHT TALK ON EYE SAFETY

Motion Picture, Sound, Color, 12 minutes

Prevention is the key word in this filmed interview. STRAIGHT TALK ON EYE SAFETY sends a plea to schools and industries on the need for eye and face protection.

AVAILABLE FROM: Bausch & Lomb
Film Distribution Service
635 St. Paul Street
Rochester, NY 14602

SUPERVISORY TRAINING SERIES - MAN AND HIS HABITS

Motion Picture, Sound, Color, 12½ minutes, 1969

How man's habits may endanger his safety by becoming routine--when carried over to his work.

AVAILABLE FROM: U.S. Department of the Interior
Mine Enforcement & Safety Administration
4800 Forbes Avenue
Pittsburgh, PA 15213

SUPERVISORY TRAINING SERIES - MAN'S SHORTCOMINGS

Motion Picture, Sound, Color, 12½ minutes, 1969

Shows how man's personality quirks may endanger his and other workers' safety and how to avoid this mental condition.

AVAILABLE FROM: U.S. Department of the Interior
Mine Enforcement & Safety Administration
4800 Forbes Avenue
Pittsburgh, PA 15213

SUPERVISORY TRAINING SERIES - MOTIVATION - A MEANS TO ACCIDENT PREVENTION

Motion Picture, Sound, Color, 11 minutes, 1969

Shows how proper motivation prevents accidents. The reasons that motivate the workmen are presented in a visually interesting manner.

AVAILABLE FROM: U.S. Department of the Interior
Mine Enforcement & Safety Administration
4800 Forbes Avenue
Pittsburgh, PA 15213

SUPERVISORY TRAINING SERIES - SAFETY CONSCIOUSNESS

Motion Picture, Sound, Color, 10 minutes, 1969

Various people demonstrate how to develop safe attitudes.

AVAILABLE FROM: U.S. Department of the Interior
Mine Enforcement & Safety Administration
4800 Forbes Avenue
Pittsburgh, PA 15213

TEACHING SAFETY ON THE JOB

Filmstrip, Sound (record), Black & White, 15 minutes, 1948

Describes accidents due to poor or inadequate training of workers. Discusses safety analysis of a job and use of the analysis as a basis for job safety training.

AVAILABLE FROM: Central Film Library
Veterans Administration
Washington, DC 20420

TEAM WORK FOR SAFETY

Filmstrip, Sound (record), Black & White, 15 minutes, 1948

Describes ways in which a shop supervisor may make safety interesting by holding meetings, encouraging worker suggestions and using safety literature.

AVAILABLE FROM: Central Film Library
Veterans Administration
Washington, DC 20420

THIS IS OSHA

Slide Animation Motion Picture, Sound, Color, 27 minutes, 1973

Broad overview of OSHA activities -- its standards setting, compliance inspection, voluntary compliance, training, and State programs.

AVAILABLE FROM: Modern Talking Picture Service, Inc.
(all major metropolitan areas)

TO BE SURE

Filmstrip, Sound (record), Color, 17 minutes

Deals with hose, hoods and blankets. Contains views of manufacturing operations, electric field tests and inspections. Completes the rubber protective equipment story of "First Line of Defense."

AVAILABLE FROM: W.H. Salisbury and Company
401 N. Morgan Street
Chicago, IL 60622

TO CONSERVE AND PROTECT

Motion Picture, Sound, Color, 14½ minutes

As narrator, James Mason says: "Noise pollution, if allowed to go unchecked will rob millions of us of our God-given gift - the ability to hear." This important film covers the different aspects of noise pollution - its causes, bad effects on human beings, and what can and must be done to conserve and protect our precious ability to hear.

AVAILABLE FROM: Modern Talking Picture Service, Inc.
(all major metropolitan areas)

TO FALL OR NOT TO FALL

Motion Picture, Sound, Color, 9 minutes

Animated cartoon offers precautions against unsafe conditions and actions leading to on-the-job falls, a major cause of occupational injuries.

AVAILABLE FROM: Aetna Life and Casualty
Film Librarian
Hartford, CT 06115

UNSEEN HARVESTERS, THE

Motion Picture, Sound, Color, 28½ minutes

Portrays man's effort to produce chemicals for protection of desirable food plants, as well as to make sure these chemicals are safe to use.

AVAILABLE FROM: E.I. DuPont de Nemours and Company
Public Relations Department - D-5080
Wilmington, DE 19898

WAY OF LIFE, A

Motion Picture, Sound, Color, 13-3/4 minutes

The objective of the film is to motivate top management and Boards of Directors into upgrading their safety programs.

AVAILABLE FROM: National Rural Electric Cooperative Assn.
2000 Florida Avenue, NW
Washington, DC 20009

WAY TO LIVE

Motion Picture, Sound, Color, 19 minutes

Explains how a respirator works and how simple it is to wear and take care of. Stresses the importance of wearing proper protective equipment.

AVAILABLE FROM: Mine Safety Appliances Company
201 North Braddock Avenue
Pittsburgh, PA 15208

WHEN THE HEAT'S ON

Motion Picture, Sound, Color

Outlines safety and production advantages to be gained from the use of fire protective clothing. The clothing is especially well-suited for cleaning and repairing jobs in high heat areas. Action sequences demonstrate the effectiveness of protective clothing for firefighting personnel as well as regular plant employees.

AVAILABLE FROM: Fyrepel Products
P.O. Box 503
Newark, OH 43055

WINDOWS OF YOUR SOUL, THE

Motion Picture, Sound, Color, 28 minutes

Features the late Senator Everett M. Dirksen in which he points up the importance of wearing face and eye protection in school shops, labs, and industry.

AVAILABLE FROM: Sellstrom Mfg. Company
Sellstrom Industrial Park
P.O. Box 355
Palatine, IL 60067

WITH THESE HANDS

Motion Picture, Sound, Color, 22 minutes

Reduction of hand injuries made for internal use, but now released to outside industrial use.

AVAILABLE FROM: United States Steel Film Distribution Centers
Offices in: Fairfield, AL 35064
Chicago, IL 60690
New York, NY 10006
Pittsburgh, PA 15230
San Francisco, CA 94106

WORKING 15kv WITH RUBBER GLOVES

Motion Picture, Sound, Color, 15 minutes

Actual jobs are portrayed showing insulated aerial devices, platforms, flexible and rigid cover-up material and other specially designed devices.

AVAILABLE FROM: W.H. Salisbury & Company
401 North Morgan Street
Chicago, IL 60622

WORKING WITH COMPRESSED GASES

Motion Picture, Sound, Color, 20 minutes

Its theme--compressed gases--vital, versatile tools for industry and research. How do we handle them safely and productively?

AVAILABLE FROM: Matheson Gas Products
P.O. Box 85
East Rutherford, NJ 07073

WRONG PLACE, WRONG TIME, WRONG SHOES

Motion Picture, Sound, Color, 15 minutes

This film is worker-oriented and dramatizes actual foot accidents, their consequences and how safety shoes helped avoid serious injury.

AVAILABLE FROM: Joseph E. Schmitt & Associates
P.O. Box 180
Fenton, MO 63026

YOUR WORST ENEMY

Motion Picture, Sound, Color, 25 minutes, 1957

Underground ore mining. Shows accidents by careless acts of miners and how they could have been prevented.

AVAILABLE FROM: U.S. Department of the Interior
Mine Enforcement and Safety Administration
4800 Forbes Avenue
Pittsburgh, PA 15213

ORGANIZATIONS PROVIDING RENTAL OR SALE FILMS AND FILMSTRIPS DEALING
WITH OCCUPATIONAL SAFETY AND HEALTH

Abbott Laboratories
Professional Relations Dept.
Abbott Park
North Chicago, IL 60064

Aetna Life & Casualty
151 Farmington Av.
Hartford, CT 06115

American Gas Association
1515 Wilson Boulevard
Arlington, VA 22209

American Heart Association
Distribution Dept.
44 E. 23rd St.
New York, NY 10010

American Hospital Association
840 North Lake Shore Dr.
Chicago, IL 60611

American Optical
Box 1
Southbridge, MA 01550

Area 16/Cinesound
915 N. Highland
Hollywood, CA 90038

Association-Sterling Films
866 Third Av.
New York, NY 10022
(Free Catalogs Available
Upon Request)

The Atchison, Topeka & Santa Fe
Railway Co.
80 E. Jackson Blvd.
Chicago, IL 60604

Better Vision Institute
230 Park Av.
New York, NY 10017

Bray Studios
630 Ninth Av.
New York, NY 10036

The Bureau of Business Practice
24 Rope Ferry Rd.
Waterford, CT 06385

Close Productions, Inc.
2020 San Carlos Boulevard
Fort Myers Beach, FL 33931

Creative Communications, Inc.
13900 Panay Way
Marina del Rey, CA 90291

John V. Dunigan Studios
208-5th Av.
New York, NY 10010
(Catalogue available)

Factory Mutual
1151 Boston-Providence Turnpike
Norwood, MA 02062
(Fire films only)

Federal Aviation Administration
P.O. Box 25082
Oklahoma City, OK 73125

Edward Feil Productions
1514 Prospect Av.
Cleveland, Ohio 44115

The Fertilizer Institute
1015 - 18th St., NW
Washington, DC 20036

General Electric Educational Films
Corporations Park
Bldg. 705
Scotia, NY 12302

The Greater Chicago Safety Council
10 North Clark St.
Chicago, IL 60602

Greater Los Angeles Chapter
National Safety Council
3388 West 8th St.
Los Angeles, CA 90005

Harvest Films
309 Fifth Av.
New York, NY 10016

Hyster Co.
P.O. Box 2902
Portland, OR 97208

Indiana University
Audio-Visual Center
Bloomington, IN 47401

International Film Bureau, Inc.
332 S. Michigan Av.
Chicago, IL 60604

International Medifilms
3491 Cahuenga Boulevard
Los Angeles, CA 90068

Iowa State University
Fire Service Extension
Ames, IA 50010

Library Filmstrip Center
3033 Aloma
Wichita, Kansas 67211

J.F. Lincoln Arc Welding
Foundation
P.O. Box 3035
Cleveland, Ohio 44117

Lineman's Supply Division
P.O. Box 1690
Binghamton, NY 13902

Macmillan Films
34 MacQuesten Parkway, South
Mount Vernon, N.Y. 10550

Manufacturing Chemists Assn.
1825 Connecticut Av., NW
Washington, DC 20009

Marshall Maintenance
529 South Clinton Av.
Trenton, NJ 08611

Middle West Service Co.
69 Washington St.
Chicago, IL 60602

Mogull's
235 W. 46th St.
New York, NY 10010

National Educational Media, Inc.
15250 Ventura Blvd.
Sherman Oaks, CA 91403

The National Film Board of Canada
1251 Avenue of the Americas
New York, NY 10020
(Address for catalogue only)

National Restaurant Association
One IBM Plaza
Suite 2600
Chicago, IL 60611

National Rural Electric Cooperative
2000 Florida Av., NW
Retirement Safety & Insurance Dept.
Washington, DC 20009

National Safety Council
425 N. Michigan Av.
Chicago, IL 60611

New England Health Resource Center
Dept. of Media Services
University of New Hampshire
Durham, NH 03824

New York State College of
Agriculture & Life Science
Cornell University
Roberts Hall - Film Library
Ithaca, NY 14850

The Ohio State University
Film Library
Dept. of Photography & Cinema
156 W. 19th Av.
Columbus, OH 43210

The Pennsylvania State University
Audio-Visual Service
176 Willard Building

Scott Education
Customer Service
104 Lower Westfield Rd.
Holyoke, MA 01040

Southern Pacific Transportation
Company
Audio-Visual Center
475 Brannan St.
San Francisco, CA 94107

U.S. Dept. of Agriculture
Office of Communication
Washington, DC 20250

Universal Education & Visual Arts
100 Universal City Plaza
Universal City, CA 91608

University of Kansas
Audio-Visual Center
746 Massachusetts St.
Lawrence, KN 66044

University of Michigan
Audio-Visual Education Center
416 Fourth St.
Ann Arbor, MI 48103

Visual Education, Inc.
1425 H. St., NW
Suite 424 - Southern Bldg.
Washington, DC 20005

Wilson Products Division
P.O. Box 622
Reading, PA 19603

Xerox Films
245 Long Hill Rd.
Middletown, CT 06457

LOCAL ARMY AREA HEADQUARTERS

Commanding General
First U.S. Army
Fort George Meade, MD 20755

Commanding General
Third U.S. Army
Atlanta, GA 30330

Commanding General
Fifth U.S. Army
Fort Sam Houston, TX 78234

Commanding General
Sixth U.S. Army
Presidio
San Francisco, CA 94129

Commanding General
U.S. Army Europe
APO 403
New York, NY 09403

Commanding General
U.S. Army Alaska
APO 949
Seattle, WA 98749

Commanding General
U.S. Army Far East
APO 343
San Francisco, CA 96343

Commanding General
U.S. Army Pacific
APO 958
San Francisco, CA 96558

Commanding General
U.S. Army Forces Southern Command
Fort Amador, Canal Zone

