

Workplace Safety and Health (WSH) Division
Video Catalogue

All bookings should be made five working days prior to required date.
Confirmation to follow

Workplace Safety and Health (WSH) Division
200 – 401 York Avenue (Norquay Building)
(Open from 8:00 am to 4:30 pm- Monday to Friday)

To book videos: contact the WSH reception desk via:

Web Site: www.safemanitoba.com OR

- E-mail: wshfrontdesk@gov.mb.ca send list of videos with requested date for pick-up and return.

Or

- Fax: (204) 948-2209- send same list.

Only, if no access to e-mail or fax:

Tel: (204) 945-3446, or Toll Free: 1-866-888-8186 - leave voice mail message.

Please supply the following information:

- Your name, phone & fax numbers, and e-mail address
- Company name and its full address.
- Video titles.
- Date each is to be picked-up, or sent out.
- Return date of video(s)- they must be at WSH Division office by this date.

Lending Policy:

Videos are loaned free of charge, BUT borrower is responsible for shipping and receiving.

Maximum of four videos is normally booked per borrower at one time

Videos must be returned to Workplace Safety & Health Division by the due date.

Once Contact person per workplace.

For Winnipeg Borrowers: - videos are normally booked for seven calendar days per borrower.

For Borrowers- outside the city: - videos are booked for 14 calendar days.

- They will be sent out by bus **collect**.

- Videos must be returned by bus, **prepaid, with door to door service**, by the due date.

***** Borrowers will be held responsible for the replacement cost of any lost or damaged videos.**

Videos are not loaned outside the Province of Manitoba

**WARNING: Duplication of any WSH Division Videos is Strictly Prohibited.
Client's borrowing privilege will be revoked indefinitely!**

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INDEX

A

Accident Causation	1
Accident Investigation	1
Accident --Prevention	17
Accidents	1, 3, 12, 14, 19, 23, 28, 30, 35
Agricultural Accidents	1
Agricultural Accidents And Rescue	2
Agricultural Accidents And Rescue: Grain Storage.....	1
Agricultural Accidents And Rescue: Hay Baling.....	2
Agricultural Accidents And Power Take -Off (Pto).....	2
Agriculture.1, 2, 3, 5, 8, 10, 12, 13, 17, 19, 21, 24, 25, 27, 28, 30, 32, 33	
Aids.....	3, 6, 24, 26, 27
Alcohol Abuse	10
Ammonia	21
Anhydrous Ammonia.....	3
Arc Welding Safety.....	4
Are You In Danger.....	4
Asbestos.....	4, 7, 20, 32
Atv; Safety	5

B

Back.....	5, 6, 17, 18, 22
Back Care.....	5
Blasters Safety Hazards	1
Blasting.....	1, 31, 33

C

Carpal Tunnel	9, 10, 33
Chain.....	28
Chemicals & Safety	2, 7, 12, 14, 30
Child Safety On Farms.....	8
Children's Accidents	21
Committee.....	7, 16, 21, 29, 31
Communication.....	13, 35
Confined Space Entry	8, 9, 13
Confined Space Entry Municipal Health.....	27
Construction.....	5, 12, 14, 16, 17, 19, 23, 26, 27, 29, 30, 32, 34
Cranes	19, 29
Crisis Management	10
Cumulative Trauma Disorders	22

D

Demolition	31
Drugs	10
Drugs	10
Dust.....	10

E

Education	18, 21, 27, 34
Electrical.....	33
Electrical Safety	17
Electrical Tools	18
Emergency	12, 25
Employment Standards	11
Ergonomics	5, 11
Evaluation And Control Of Hazards	26
Excavation	15
Eye.....	12, 18

F

Fall Arrest	12
Falls.....	12
Farm Accidents	13
Farm Implement Safety	13
Floor Coverings.....	13
Food Production	22
Fork Lift Trucks	14, 20
Fume Hoods	19

G

Gases, Gas Detector	14
Glass.....	14
Grain Handling Safeguards	8
Grinding	27

H

Hands	15, 25
Hand Tools.....	25
Hand Washing.....	26
Hard Hats	9, 15, 18
Hazard Identification.....	13
Hazardous Substances	16
Health Effects, Health Facilities.....	4, 24
Hearing, Hear, Audiometric	16
Heat Stress, Heat.....	16, 24
Hepatitis B.....	6, 26, 31
Herbicides, Pesticides.....	17
Hoisting, Hoists.....	17
Human Behavior	35

I

Indoor Air Quality.....	18
Industrial Safety	18
Inspect	29, 30
Inspected	19
Inspecting	27
Inspections	25

J

Job Analysis	24
Job Hazard Analysis.....	25

K

Kitchen Safety	19
----------------------	----

L

Laboratory	19, 32, 33, 34
Ladders.....	19, 30
Lead.....	12, 17, 19, 20, 26, 34
Lifting	5, 6, 10, 14, 18, 20, 22
Listening Skills.....	20
Lock-Out.....	20

M

Machine Guarding	6
Machine Hazard Awareness	20
Making Farms Safe For Kids	21
Manure Storage.....	2
Michael - A Senseless Loss.....	21
Mining	15, 31
Msd.....	7, 22, 34

N

Neck.....	23
New On The Job	23
Noise.....	16, 18, 23, 24

O

Occupational Health Centre	22
Offices	11, 14, 26, 33
Oxidizers.....	8

P

Painting	1, 14
PCBs	24, 26
Pedestrian Safety In The Workplace.....	9
Personal Protective Equipment	1, 9, 14, 17, 18, 24, 26, 28
Pesticides	10, 13, 25
Poisons.....	8
Powered	32
Powered High Lift Trucks.....	24
Powered Pallet Jack Safety	25
Powered Tools	25
Powered Winches	17
Preventing And Managing Back Pain	25
Preventing And Managing Computer Related Injuries	25
Protective	1, 4, 9, 10, 14, 15, 17, 18, 23, 26, 28, 32
Protective Clothing	9, 15, 24
PTO.....	2

R

Railroads.....	18
Refuse	35
Repetitive.....	9, 11, 33
Reproduction.....	26
Respirators	9, 14, 16, 26, 27, 31
Rigging	27, 29

Robotics	27
----------------	----

S

Safety Education	27
Safety Lockout Procedures.....	30
Safety Measures	18
Saw.....	6, 34
Sawdust. (Children's Safety	30
Saws	28, 32
Scaffolding, Scaffold Safety.....	6, 22, 30, 32
Shiftwork.....	22, 30
Skin Hygiene.....	31
Slings.....	19, 29
Solvents.....	8, 13, 14
Stress.....	18, 20, 21, 23, 27, 30
Successful Health And Safety Committee.....	21
Swing Stage.....	32

T

Tank Painting	14
Teamwork	11
Tools	7, 14, 15, 25, 28
Tractor Safety.....	32
Trade-Unions	22
Trenches.....	33
Trenching Hazards	32

U

Universal Precautions.....	33
----------------------------	----

V

Vibrating	15
Vibration Syndrome	15
Vibratory Tools	15

W

Welding.....	4, 16, 24, 33,
Whmis	15, 21, 22, 34

Y

Youth Safety & Health Education	4
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Index List Provides A List Of Some Of The Topics Covered By The Videos Available Through Our Lending Library Please see Instructions.

Please request video by Title, do not reference the Index.

ABRASIVE BLASTERS SAFETY HAZARDS. Washington, D.C.: IBPAT/OSH, 1978. [1/2"VHS] (12 Min.) 1. Blasting. This Program Deals With Static Electricity, Proper Grounding, Hose Couplings, Blasting Equipment, Air Compressor, Safety Valves, Gauges, Sandpots, And Personal Protective Equipment. This Program Is Of Special Interest To Abrasive Blasters And Pot Tenders.

ACCIDENT CAUSATION. Washington, D.C.: IBPAT/OSH -- 1979. [1/2"VHS] (23 Min.) - Painting - Industrial. The Understanding Of Accidents, Their Causes, And The Proper Preventative Measures, Which Can Be Taken, Are Studied. This Program Is Of Special Interest To Painters, Paint Makers, Floorcovers, Abrasive Blasters, And Drywall Tapers.

ACCIDENT INVESTIGATION. Don Mills, ON: SAFETYCARE Inc.-1991. [1/2"VHS] (12 Min.) 1.Accidents--Investigation. The Purpose Of An Accident Investigation Is To Establish All The Facts Relating To An Accident Or Incident, Draw Conclusions From These Facts, Make Recommendations And Investigation Procedures To Prevent Recurrence. This Program Addresses The Accident, The Accident Process, The Accident Investigation And Accident Reporting.

ACCIDENT INVESTIGATION: THE BIG PICTURE Belleville, ON: Coastal. -- 1999. [1/2"VHS] (19 Min.) 1. Accident Investigation.

AGRICULTURAL ACCIDENTS AND RESCUE: GRAIN COMBINES. University Park, PA: WPSX-TV --1983.[1/2"VHS](21min.) 1.Agriculture--Safety Measures. Deals With The Three Accidents That Most Commonly Occur With A Combine: Harvesting Head Drops On The Farmer, Farmer Is Pulled Into The Harvesting Header, And The Farmer Is Trapped By The Grain Bin During Unloading.

AGRICULTURAL ACCIDENTS AND RESCUE: GRAIN STORAGE. University Park, PA: WPSX-TV -- 1983. [1/2" VHS] (17 Min.) 1. Agriculture--Safety Measures. Describes What Happens When A Victim Is Partially Or Completely Submerged In Grain. Rescuers Demonstrate How To Deal With Both Situations While Avoiding Further Injury To The Victim/Farmer.

AGRICULTURAL ACCIDENTS AND RESCUE: HAY BALING-CONVENTIONAL BALER. University Park, PA: WPSX-TV -- 1983. [1/2" VHS] (18 Min.) 1. Agriculture-Safety Measures. Video Demonstrates How Conventional Balers Use Feeder Teeth or an Auger to Move Hay from the Pickup Head into the Baler. It Also Explains That This Is The Area Where Most Accidents Occur. Simulated Rescues From Both Types Of Mechanisms Are Demonstrated.

AGRICULTURAL ACCIDENTS AND RESCUE: HAY BALING-LARGE ROUND BALER. University Park, PA: WPSX-TV -- 1983. [1/2" VHS] (25 Min.) 1.Agriculture-Safety Measures. Describes The Round Baler And Shows How It Varies From The Conventional Baler. Simulated Rescues From The Pickup Head And The Baling Chamber Of The Round Baler Are Demonstrated.

AGRICULTURAL ACCIDENTS AND RESCUE: MANURE STORAGE. Pennsylvania, PA : WPXS-TV ; Distributed By The Pennsylvania State University, 1983 (16 Minutes) Explains That Gases Are Often The Major Concern In Rescues From Manure Storage Facilities, And Rescuers Stress The Importance Of Restraint And Personal Protection In An Effort To Avoid Complicating This Type Of Accident. 1. Agriculture--Safety Measures.

AGRICULTURAL ACCIDENTS AND RESCUE: POWER TAKE -OFF (PTO). University Park, PA: WPSX-TV -- 1983. [1/2" VHS] (21 Min.) 1. Agriculture-Safety Measures. Explains That Many Pieces Of Farm Equipment Are Powered From The Tractor By The PTO Shaft. Shows A Simulated Accident In Which A Farmer Slips Off His Tractor And Is Wrapped Around The Rapidly Rotating PTO Shaft. Rescuers Demonstrate The Delicate Process Of Disentangling Something Caught In The Power Take-Off.

AGRICULTURAL ACCIDENTS AND RESCUE: OPERATING TRACTORS AND EQUIPMENT. University Park, PA: WPSX-TV -- 1983. [1/2" VHS] (21 min.) 1. Agriculture-Safety measures. It points out that tractors and their accessories are among the most versatile pieces of farm equipment and are involved in many farm accidents. Part.1: "Starting and Stopping" discusses all types of tractors. Part. 2: "Hydraulics" shows how the tractor's hydraulic system works.

AGRICULTURAL ACCIDENTS AND RESCUE: TRACTORS. University Park, PA: WPSX-TV -- 1983. [1/2" VHS] (16 min.) 1. Agriculture--Safety measures. Tractor overturns account for a large portion of farm accidents. Rescuers demonstrate the various ways to approach a tractor overturn and safety in agriculture.

AGRICULTURAL CHEMICALS IN THE 90'S. Brandon, MB: Assiniboine Community College. Distributor: Manitoba Agriculture. -- 1991. [1/2"VHS] (29 min.) 1. Agriculture-Safety measures. This program introduces the Assiniboine College home study course for safe and effective farm chemical use. It consists of a self-assessment quiz on chemical usage. The narrator suggests participation in this course if your score is low.

AGRICULTURAL EQUIPMENT OPERATOR SAFETY SERIES. Iowa: Iowa State University. -1993 [1/2" VHS] 1. Agriculture--Safety measures. Youth engaged in agricultural machinery operations and other farm operations will learn the fundamentals of operator safety in seven areas. Starting and Stopping Tractors (8:09 min), Tractor Safety on the Farm (8:49 min), Tractor Hitches, PTO's and Hydraulics (10:25 min), Tractor Safety on the Road (8:43 min), Why Farm Machinery Accidents Occur (9:50 min), Farm Machinery Accident Situations (8:22 min), and Farmstead Safety (9:39).

AGRI-HEALTH; UNIT 1: INTRODUCTION TO RURAL AMERICAN LIFESTYLES. Marshfield, WI: National Farm Medicine Center -- 1984. [1/2" VHS]

(20 min.) 1. Agriculture--Safety measures. The daily activities of eating, exercise and personal habits do impact on your health and your agri-business. A recent study shows that farmers, on the average, live longer than city people, but what about those farmers who smoke, drink, or put themselves under a lot of stress? This program will answer these questions and will aid in the understanding of why a healthy lifestyle is important.

AGRI-HEALTH; UNIT 3: THE HAZARDOUS WORKPLACE. Distributed by A Program of Marshfield Medical Research Foundation, a Division of Marshfield Clinic. Marshfield, WI: National Farm Medicine Center -- 1984. [1/2" VHS] (20 min.) 1.Agriculture--Safety measures. The agricultural workers' environment contains numerous hazards. Some of those day-to-day routine activities cause wear and tear on specific body systems. Many of the work habits and practices cannot be avoided. Yet, there are necessary steps that must be taken to lessen risks, and to prevent serious setbacks in either productivity or the ability to farm together.

AGRI-HEALTH; UNIT 4: SECONDS SAVE LIVES. Marshfield, WI: National Farm Medicine Center. -- 1984. [1/2" VHS] (25 min.) 1.Agriculture--Safety measures. Automation on the farm, and machinery changes has increased the odds for serious injury to the agricultural worker. This unit will explore some of the causes of accidents and provide steps to be taken if an accident occurs.

AGRI-HEALTH; UNIT 5: MAN AND ANIMAL; A HEALTHY CO-EXISTENCE. Marshfield, WI: National Farm Medicine Center. -1984. [1/2" VHS](30 min.) 1.Agriculture-Safety Measures 2. Zoonoses. Zoonoses, diseases that are transmitted between animal and man, with emphasis on the specific animals (swine, dairy cattle, sheep, and poultry) are examined. The session concludes with discussion of the role of the physician and veterinarian in the maintenance of a healthy farm family.

AIDS IN THE WORKPLACE: EPIDEMIC OF FEAR. San Francisco, CA: San Francisco AIDS Foundation. Distributed by Kinetic Inc. -- 1986.[1/2" VHS] (23 min.) 1. AIDS (Disease) This program educates managers and employees with real-life work situations. It includes interviews with medical experts, corporate managers, employees with AIDS and their co-workers.

ANHYDROUS AMMONIA: SAFETY AND THE FARMER. Western Canada Fertilizer Association. [1/2" VHS] (50 min.) This video demonstrates safe use of this product in farming operations.

ARC WELDING SAFETY. Belleville, ON: Tel-A-Train Inc.-1982. [1/2"VHS] (21 min.) 1. Welding -- Safety. This guide to safe arc welding covers the danger involved with arc welding and the best ways to prevent accidents. Power supplies, grounding, and polarities are discussed in detail. This program also covers fire / electrical hazards.

ARE YOU IN DANGER? ÉTES-VOUS EN DANGER? (10 minutes) - Produced by the Government of Canada in both French and English, this video contains both versions. It highlights the importance of safety and health in the workplace through awareness,

education and information for Canadian youth. Two injured young workers are featured and the narration discusses the rights and responsibilities of the workplace parties.

ASBESTOS ABATEMENT; A GUIDE TO THE PROCESS. Voohees, NJ: Source Finders Information Corporation. -- 1985. [1/2" VHS] (64 min.) 1. Asbestos abatement industry. This video provides a total overview of asbestos abatement techniques and technologies. The program assumes no specific knowledge on the part of the viewers and is designed for use by both lay persons and professionals who must quickly understand the complex process of asbestos abatement in buildings.

ASBESTOS ABATEMENT; NEGATIVE AIR FILTRATION SYSTEMS. Voohees, NJ: Source Finders Information Corporation. -- 1985. [1/2" VHS] (42 min.) 1. Asbestos abatement industry. The program explains and demonstrates every aspect of calculating, installing, operating, and monitoring a negative air filtration system. The program includes a step-by-step demonstration of how a pressure measuring instrument, called a manometer, is used to monitor abatement sites to ensure that adequate negative air conditions are being maintained.

ASBESTOS ALERT: TAKING CONTROL. Burlington, ON: ITS (Industrial Training Systems Corporation)--1985.[1/2" VHS] (12 min.) 1. Asbestos--Hygienic aspects. The potential chronic health effects associated with overexposure to asbestos fibers and instructions to employees in the proper procedures to follow in order to minimize exposure are explained in this video.

ASBESTOS; ROUTINE MAINTENANCE. Burlington, ON: Industrial Training Systems Corporation -- 1985. [1/2" VHS] (18 min.) 1. Asbestos in building-Safety measures. This video provides guidelines to be followed in routine maintenance projects. It details working on asbestos wrapped pipes and sprayed on asbestos. It also emphasizes special cable procedures highlighting performing activities out of hours and using additional protective equipment.

ASBESTOS; THE LETHAL LEGACY. YTV Colour Productions/ Nova. -- 1982. [1/2" VHS] (60 min.) 1. Asbestos 2. Mesothelioma. This video is a documentary on the effects of asbestos. It depicts the lives of several people dying from asbestos exposure and its resulting illness, mesothelioma (cancer of the lining of the lungs). The hazards and lack of knowledge about asbestos are emphasized.

ATV; SAFETY ON THE FARM. Columbus, OH: Ohio State University. -- 1992. [1/2" VHS] (10 min.) 1. Agriculture-Safety measures 2. All terrain vehicles. This video offers a concise overview of ATV safety basic for both farm operators and employees. Although the video focuses on farm operations, the information is helpful to anyone using ATV's for utility application.

BACK CARE FOR CONSTRUCTION. Toronto, ON: Construction Association of Ontario. --1999 [1/2" VHS] (15 min.) 1. Ergonomics. Back care. The program covers the

many lifting hazards involved in a variety of construction jobs. Correct ways of lifting, pushing, pulling, etc. are demonstrated.

BACK CARE PROGRAM; MODULE 1: BACK FACTS. Minneapolis, MN: The Saunders Group, Inc.-- 1993. [1/2"VHS] (12 min.) 1.Back--Care and hygiene 2.Backache-Prevention. This video describes and explains how the human back works, the concepts and misconceptions of how back injuries occur and what can be done to have a healthy back.

BACK CARE PROGRAM; MODULE 2: COMMON CAUSES OF BACK PROBLEMS. Minneapolis, MN: The Saunders Group, Inc. -- 1993.[1/2" VHS] (14 min.) 1. Back-Care and hygiene. 2. Backache-Prevention. Most back problems result from the gradual, cumulative effects of poor posture, faulty body mechanics, stressful living and working habits, loss of flexibility and strength and a general decline of physical fitness. This module shows how to recognize harmful conditions, and change them.

BACK CARE PROGRAM; MODULE 3: TREATMENT OF BACK PROBLEMS. Minneapolis, MN: The Saunders Group, Inc. -- 1993. [1/2" VHS] (16 min.) 1.Back-Care and hygiene. 2.Backache-Prevention. The most common types of back problems, how they occur and what the doctor can do are explained in this module.

BACK CARE PROGRAM; MODULE 4: ERGONOMICS AND BODY MECHANICS. Minneapolis, MN: The Saunders Group, Inc. -- 1993. [1/2" VHS] (10 min.) 1.Back--Care and hygiene 2.Lifting and carrying. Good body mechanics and proper sitting, standing, lifting, pushing, pulling and carrying techniques are examined in detail.

BACK CARE PROGRAM; MODULE 5: HEALTHY BACK EXERCISES. Minneapolis, MN: The Saunders Group, Inc. -- 1993. [1/2" VHS] (19 min.) 1.Back-Care and hygiene. 2.Backache-Prevention. This module discusses and demonstrates exercises and fitness techniques that are key elements to having a healthy back.

BACK CARE PROGRAM; MODULE 6: PROMOTING THE BACK CARE PROGRAM. Minneapolis, MN: The Saunders Group, Inc. -- 1993. [1/2" VHS] (18 min.) 1. Back--Care and hygiene. 2.Backache--Prevention. This video can help promote the back injury prevention and management program in your workplace.

BACK PACK; PART 1: FUNDAMENTALS OF BACK CARE. Willowdale, ON: City Films Distribution Ltd. Produced by The Queen Elizabeth Hospital. -- 1983. [1/2" VHS] (18 min.) 1. Back--Care and hygiene. This video provides basic information about the care of the back. The anatomy of the spine, tips for good posture, simple abdominal exercises, rules for lifting, and principles of correct body mechanics on and off the job are explained.

BACK PACK; PART 2: TECHNIQUES FOR TRANSFERRING PATIENTS.

Willowdale, ON: City Films Distribution Ltd. Produced by The Queen Elizabeth Hospital - 1982. [1/2" VHS] (17 min.) 1. Back--Care and hygiene 2. Patients. This video provides demonstrations by nursing and physiotherapy staff of seven techniques for transferring patients. It is designed in segments so that a pause can be taken for discussion and practice following each transfer technique.

BACK POWER. Thunder Bay: Health Care Video Systems. --1989.[1/2" VHS] (30 min.) 1. Backache-Exercise therapy. This video takes you through the National Back Fitness Test and offers a simple relaxing routine that takes only 5 minutes a day.

BASIC SCAFFOLD SAFETY. New Brunswick, WSSHC. - 1999. [1/2" VHS] (30 min.) 1. Scaffolds. New Brunswick's WSSHC Safety Agency's video re: scaffold safety.

NEW

BLOODBORNE PATHOGENS – MANAGING THE RISKS Don Mills, ON: SAFETYCARE Inc. -- 2008. [DVD] (15 min.) Hepatitis B, Hepatitis C and HIV are three Bloodborne Diseases which are a concern in the workplace, but what is a Bloodborne Disease? How can it be passed from one person to another? What can you do to reduce your risk of exposure? And what should you do if you may have been exposed to a Bloodborne Disease? This program covers: A definition of Bloodborne Pathogens, Hepatitis C, Hepatitis B, HIV / AIDS, How infection occurs, Control of Hazards, Clean up of blood and body fluid spills, Use of gloves and hand washing, What to do if you have been exposed.

BLOWIN' IN THE WIND – MACHINE GUARDING PREVENTS DEATHS

CAW/TCA Canada (10 min.) Copyright 2001. 1. Machine guarding.

A booklet and CD-ROM accompany this video with informational material on machine guarding. (There is a companion video and booklet titled Searching for the Key to Locking Out, found elsewhere in this catalogue). The Canadian AutoWorkers Union developed the video and publications. It shows how unguarded equipment can lead to fatal injuries. The booklet shows a variety of guarding mechanisms as well as procedures for effective lockout of energized equipment.

BRIEF ENCOUNTERS. Toronto, ON: Kinetic Inc. [1/2" VHS] (10 min.) This video covers several important components of an effective meeting. It shows initially how committee members incorrectly carry out different aspects of a meeting. Then the more effective procedures are demonstrated.

CARING ABOUT ASBESTOS. Belleville, ON: Electrolab Ltd. Produced by Dupont Co.-- 1981. [1/2" VHS] (24 min.) 1.Asbestos. This video discusses the nature of problems associated with asbestos. Precautions that are being taken to protect the workers from exposure are included. Questions are put to specialists concerning asbestos and asbestos exposure.

CHEMICAL SAFETY: PROPER HANDLING. Electrolab Limited.

CHEMSAFE; CARCINOGENS. Toronto, ON: International Tele-Film Enterprises Ltd. Produced by BNA Communications Inc. -- 1984. [1/2" VHS] (9 min.) 1. Chemicals--Safety measures. Carcinogens are particularly insidious because the effects of exposure may not show up until years later. It is often difficult to know if one has been exposed or not. This video deals with a system of safeguards, routes of entry, industrial hygiene, labels, warning signs, material safety data sheets, and monitoring.

CHEMSAFE; EXPLOSIVES. Toronto, ON: International Tele-Film Enterprises Ltd. Produced by BNA Communications Inc. -- 1984. [1/2" VHS] (8 min.) 1. Chemicals--Safety measures. This video stresses the use of correct tools & equipment, maintaining proper work environment, checking labels and the MSDS, as well as procedure sheets, where explosive operations or processes are involved.

CHEMSAFE; GASES. Toronto, ON: International Tele-Film Enterprises Ltd. Produced by BNA Communications Inc.-- 1984. [1/2" VHS] (9 min.) 1. Chemicals--Safety measures. This video places emphasis on compressed gases. It discusses proper moving and storing of gas cylinders, the effects of different gases on the body, personal protection, what to do in an emergency, and special instruction for emergency and rescue personnel.

CHEMSAFE; INTRODUCTION TO CHEMICAL SAFETY. Toronto, ON: International Tele-Film Enterprises Ltd. Produced by BNA Communications Inc.-1984. [1/2" VHS] (12 min.) 1. Chemicals--Safety measures. This video gives an overview of the health and physical hazards chemicals pose and motivates workers to take safety precautions. It gives workers an insight into potential health hazards and outlines steps they can take to protect themselves.

CHEMSAFE; OXIDIZERS. Toronto, ON: International Tele-Film Enterprises Ltd. Produced by BNA Communications Inc. -- 1984. [1/2" VHS] (8 min.) 1. Oxidizing agents. This video zeros in on safety and health measures to take where oxidizers are concerned.

CHEMSAFE; POISONS. Toronto, ON: International Tele-Film Enterprises Ltd. Produced by BNA Communications Inc.-- 1984. [1/2" VHS] (7 min.) 1. Chemicals--Safety measures. This video discusses the different forms of poisons together with safe handling procedures and proper storage. It emphasizes personal protection as well as emergency methods and first aid.

CHEMSAFE; SOLVENTS. Toronto, ON: International Tele-Film Enterprises Ltd. Produced by BNA Communications Inc.-1984. [1/2" VHS] (7 min.) 1. Solvents 2. Chemicals--Safety measures. A solvent may be a carcinogen, a toxin, a corrosive, an irritant, a sensitizer, or may affect target organs. It may also cause a fire or an explosion.

CHILD SAFETY ON FARMS. Guelph, ON: Farm Safety Association. -- 1987. [1/2" VHS] (11 min.) 1. Agriculture--Safety measures. For young children this video takes us on a tour of a typical Ontario Farm showing the various hazards that exist. It is narrated by a child who points out how many children have had serious accidents around the farm.

COMMERCIAL GRAIN HANDLING: SAFEGUARDS TO SUCCESS. Oklahoma State University, Extension Agricultural Engineering. (15:45 minutes) Funded by the National Institute for Occupational Health and Safety. This video illustrates many of the specific regulations of OSHA as required for commercial grain operators. 1. Agriculture--Safety measures

CONFINED SPACE ENTRY. Summit Training Source Inc. (22:33 min.) 1. This video was used in the Workplace Safety and Health Confined Space Entry Committee Course. As of 2002, the course is no longer being taught and therefore the video is now being used in our video lending library for clients.

CONFINED SPACE ENTRY; DO IT RIGHT STAY ALIVE. Marlton, NJ: ITS (Industrial Training Systems Corporation) -- 1987. [1/2" VHS] (24 min.) 1. Storage tanks. This video informs employees of the hazards inherent in any confined space entry, instructs them in correct procedures, and motivates them to follow these procedures at all times.

CONFINED SPACE ENTRY; PART 1: RECOGNIZING. Chattanooga, TN: Tel-A-Train Inc. -- 1986. [1/2" VHS] (10 min.) 1. Storage tanks. This program demonstrates the importance of recognizing a confined space and following a designated procedure to control its hazards. This video introduces a permit entry checklist and explains the role of observer or attendant. Coordination of rescue procedures is discussed.

CONFINED SPACE ENTRY; PART 2: TESTING. Chattanooga, TN: Tel-A-Train Inc.- 1986. [1/2" VHS] (10 min.) 1. Storage tanks. The only way to detect hazards in the atmosphere is to test for them. Testing confined spaces explains the importance and use of two of the major types of direct reading instruments. Appropriate response to alarms is discussed.

CONFINED SPACE ENTRY; PART 3: WORKING IN. Chattanooga, TN: Tel-A-Train Inc. -- 1986. [1/2" VHS] (10 min.) 1. Storage tanks. This program demonstrates a variety of common hazards and explains how they can be controlled. Purging and ventilation, personal protective devices, and safe work practices are explained in detail.

CONFINED SPACE RESCUE. Canadian Version. Belleville, ON: Electrolab Ltd. - 1991. [1/2" VHS] (31 min.) 1. Storage tanks. This video reviews technical rescue procedures. It includes worker orientation, rescue requirements, developing the rescue team and psychological aspects.

CUMULATIVE TRAUMA; REDUCING THE RISK. MODULE 1: IT ALL ADDS UP. Minneapolis, MN: Comprehensive Loss Management -1993. [1/2" VHS] (14 min.)1. Ergonomics. 2.Overuse syndrome. Helps employees to understand what cumulative trauma disorders are, their causes and how to prevent the injury from occurring. Explains tendonitis, carpal tunnel and other repetitive motion injuries.

CUMULATIVE TRAUMA; REDUCING THE RISK: MODULE 2: MEETING THE CHALLENGE. Minneapolis, MN: Comprehensive Loss Management. -- 1993. [1/2" VHS] (16 min.)1.Ergonomics 2.Overuse injuries. Helps supervisors learn how to prevent cumulative trauma, carpal tunnel and highlights good ergonomic job design, proper body mechanics and administrative procedures.

DANGERS OF COMPRESSED AIR (THE) Compressed air is an energy source used to power tools and equipment in a variety of work environments. Compressed air is not "just air", it is air traveling in an intense stream at a high velocity. Exposure to it can result in severe injuries or even fatality. This video program aims to increase people's awareness of the dangers of compressed air and of the importance of using compressed air tools and equipment correctly to avoid injury. 2005 – 9 Minutes

THE DANGER ZONE: PERSONAL PROTECTIVE EQUIPMENT. Grand Rapids, MI: Summit Training Source Inc at 1-800-842-0466. [1/2" VHS] (14 min.) 1.Protective clothing. This program demonstrates proper use and care of personal protective equipment i.e. hard hats, safety glasses, goggles, respirators, hazardous materials clothing, gloves, shoes and more. Convincing statistics and motivational sequences encourage workers to always wear the right protection for the hazards they face.

DANGER ZONE; PEDESTRIAN SAFETY IN THE WORKPLACE. Mississauga, ON: Liftow Limited 1993 - at 1-800-242-6670. [1/2" VHS] (15 min.) 1. Forklift trucks. This program describes the movements and operations of forklift vehicles. One-third of accidents, with forklifts, involve a pedestrian being struck or run over. Many different situations are shown here.

DANGERS IN THE AIR WHEN HANDLING LIVESTOCK. Winnipeg, MB: Manitoba Labour. [1/2" VHS] (13 min.) 1.Agriculture--Safety measures 2.Hazardous substances. Contaminants in the air we inhale while handling livestock can and do impair our health. Dust, spores, pesticides and toxic gases from manure pits and silos are all potentially lethal. Knowing where they come from and how to safely avoid inhaling them is critical.

DEADLY DUST II. / Manhattan, KS : Kansas State University. Cooperative Extension Service, 1990 (30:20 min.) Featured are dramatic scenes of actual explosions, the devastation caused, and demonstrations on how primary and secondary dust explosions can occur. Major causes and prevention methods are stressed, along with employee training and emergency planning.

DEALING WITH MANUAL HANDLING. (carpal tunnel) Don Mills, ON: Safetycare Inc. -- 1989. [1/2"VHS] (16 min.) 1. Lifting and carrying. In every workplace manual handling occurs in some form or another-lifting, pushing, pulling, pouring, wearing weighty protective clothing all fit the category of manual handling. This video also examines the types of problems and injuries and explains through a hierarchy of control measures how all manual handling situations should be addressed. **(NOTE: WorkSafe Bulletin # 192 must be referred to when using this video for even more current information.)**

DOCUMENTATION: YOUR BEST DEFENSE. Brookfield, WI: National Crisis Prevention Institute. -- 1992. [1/2" VHS] (40 min.) 1. Crisis management. This video discusses techniques necessary to produce clear, concise incident reports. Documentation of incidents is an important component of your facility's crisis response procedures.

DRIVELINE SAFETY... AND YOU! Oak Brook, IL: Agricultural Driveline Manufacturer's Association. -- 1991. [1/2" VHS] (20 min.)1. Agriculture--Safety measures. This video looks at the risks of driveline (PTO) entanglement and the practices that will prevent accidents.

DRUGS AND ALCOHOL IN THE WORKPLACE. Don Mills, ON: Safetycare Inc. -- 1991. [1/2" VHS] (12 min.) 1. Drugs and employment. 2. Alcoholism and employment. Drug and alcohol abuse is a problem, which is on the increase in the industrialized countries of the world. As many as one in five people in the workplace are affected. Drug and alcohol abuse can seriously undermine safe working procedures and practices. This program examines the safety issues involved in this complicated and emotional subject.

DYING TO WORK - Toronto, ON: Magic Lantern Communications Ltd. – 2000 [1/2" VHS)] (19 min.) W-five examines the perils of teen labour and discovers an astounding statistic - on average one young worker in Canada dies on the job each week and sixty thousand young workers are injured each year. "The tragedy is that parents willingly send their children to work - not knowing that safety rules are lax", says reporter Wei Chen, who investigates several tragedies across Canada. The most high-profile case is that of 18-year-old David Ellis, killed on his second day on the job at a Toronto-area bakery. He died while taking cookie dough from a mixer that suddenly turned on. The program follows Ellis' father as he campaigns for tougher safety rules and tries to make teenagers aware of the risks they can face. Parents and victims from Delta, B.C. and Edmonton, Alberta, recount the tragedies in their lives. Experts say these accidents were preventable. Why did they happen?

ELEMENTS OF AN ERGONOMIC PROGRAM – MODULE 2. Toronto, ON: Kineticvideo Inc. – 1996 [1'2" VHS)] (14 min.) 1. Ergonomics. This program is designed to help managers and supervisors further understand the importance of an ergonomically correct workplace. It gives an overview of how job functions, workstations, work processes and worker training play a vital and collaborative role in eliminating ergonomic hazards such as repetitive strain injuries.

THE ELEPHANT. Mississauga, ON: Marlin Motion Pictures Ltd. -- 1981. [1/2" VHS: 16mm film.](6 min.)1.Communication. This charming, animated film makes a great starter. It will stimulate discussion in many areas. It retells, in rhyme, the old story of the elephant and three blind men. In this modern version, the blind men (one is a woman) are specialists of industry called upon to reverse a productivity decline. The story emphasizes the importance of perception, communication, and teamwork in an organization.

EMPLOYMENT STANDARDS (MANITOBA) 4:40 min. 1. Employment standards issues relating to Youth. For additional information call 945-3352.

EMPLOYEE EDUCATION; ERGONOMICS AND YOUR HEALTH. Van Nuys, CA: AIMS Media; Distributed by the Canadian Learning Company -- 1990. [1/2" VHS] (13 min.) 1. Ergonomics 2.Offices--Safety measures. This program offers suggestions for office employees in organizing desks, using keyboards, VDT's and telephones, and in the reduction of fatigue and stress.

ERGO TASK ANALYSIS: SURVEY AND ANALYSE - MODULE 1. Toronto, ON: Kineticvideo Inc. – 1993. [1/2" VHS] (14 min.) 1. Ergonomics. Here are covered the basic concepts, information and skills necessary to perform an ergonomic task analysis in a manufacturing setting. You are shown how to evaluate a job, and determine (analyze) the degree of physical stress related to the job, as well as how to develop & use a walk through survey forms.

ERGO TASK ANALYSIS: FOCUS AND ELIMINATE - MODULE 2. . Toronto, ON: Kineticvideo Inc. – 1993. [1/2" VHS] (14 min.) 1. Ergonomics. Here are you are shown how to select effective, stress-reducing work methods. Examples are shown of how one can develop a plan for a workplace ergonomic program and program monitoring system and of how to implement necessary new work methods.

ERGONOMICS AT WORK. Mississauga, ON: Westwood Screen. -- 1983.[1/2" VHS] (14 min.) 1.Ergonomics. The concept of ergonomics is fully explained while industrial situations demonstrate how helpful devices, good workplace design, employee training, and job redesign can improve production.

EXPECT THE UNEXPECTED; SURVIVING A WORKPLACE EMERGENCY...ISN'T LUCK-IT'S GOOD PLANNING. Richmond, BC: Workers' Compensation Board of British Columbia -- 1990. [1/2" VHS] (15 min.) 1. Accidents-Prevention. This video explains and emphasizes the importance of management's and workers' preparation of workplace policies and procedures for the handling any possible future emergency situation/disaster.

EYE SAFETY. Don Mills, ON: SAFETYCARE Inc. -- 1989. [1/2" VHS] (9 min.) 1. Eye-Safety measures. Eye injuries in the workplace commonly fall into four categories: sudden blows to the eye, penetration of the eye, chemical injury to the eye and radiation

from intense light sources. The hazards that lead to these types of injuries are addressed in this program along with the control measures necessary to reduce eye injuries at work.

FALL ARREST FOR SUSPENDED ACCESS EQUIPMENT. Toronto, ON: Construction Safety Association of Ontario -1990. [1/2" VHS (10 min.) Shows why a fall-arrest system is essential when working on suspended access equipment, and why a safety harness is preferable to a safety belt. How to tie the triple sliding hitch is clearly demonstrated.

FALL PROTECTION; AN INTRODUCTION TO FALL PROTECTION. Richmond, BC: Workers' Compensation Board of British Columbia. -1994. [1/2" VHS] (11:40 min.) 1.Falls(Accidents) This video includes segments on the work plan, the blueprint for worker safety, fall restraint methods, which prevent workers from falling. Fall arrest devices, which stop a fall in progress. Work procedures for when both fall restraint and fall arrest are impractical.

FALL PROTECTION "TAKING CONTROL". Grand Rapids, MI: Summit Training Source Inc. -- 1994. [1/2" VHS] (11 min.) 1.Falls (Accidents) The objective of this program is to train your employees to recognize and respect potential fall hazards in their workplace and provide them with an understanding of the proper use and care of personal fall protection equipment, with an emphasis on fall arrest systems.

FALL PROTECTION: WHAT'S REQUIRED AND BEYOND. DISTRIBUTOR: Belleville, ON: Electrolab Ltd. -- 1995. [1/2" VHS] (21 min.) 1. Falls . This program shows supervisors and employees various approaches to achieving 100 percent fall protection. Includes: Fall protection systems.

FARM ACCIDENTS: REDUCING THE ODDS. Winnipeg: Manitoba Labour Workplace Safety and Health Division. -- 1991. Produced from slides. [1/2" VHS] (13 min.) 1. Agriculture--Safety measures. An introductory program, which draws attention to the magnitude of the problem, considers the special circumstances in the industry and then offers insight into understanding how to control the factors that contribute to accidents and illnesses.

FARM IMPLEMENT SAFETY. Bortnick ; distributed by University of Manitoba. Educational Support Services. (18 minutes). 1. Agricultural machinery. 2. Agriculture--Safety measures.

FARMER TO FARMER. Austin, MB : produced and distributed by Farmer With Disabilities and Rural Route Videos, 1999. (15 minutes). Farm accidents are #1 in workplace facilities in Canada. Six individual farmers tell the story of a dark day in their lives.1. Farm life.

FARM RANCH EQUIPMENT SAFETY. Moscow, ID: University of Idaho. – 1990. [1/2 " VHS] (19 min.) 1. Agriculture-Safety measures. This video discusses farm and ranch equipment accidents and what can be done to reduce them.

FARM SAFETY, FAMILY STYLE. Cedar Rapids, IA: Dow Elanco. -- 1991. [1/2" VHS] (13.43 min.) 1.Agriculture--Safety measures. This video features candid discussions with farm families about safety concerns. It reviews some basic safety rules and shows how these families have incorporated them into their daily lives.

A FARM SAFETY PROGRAM ON VIDEO. Guelph, ON: Farm Safety Association. [1/2" VHS] (90 min.) 1.Agriculture--Safety measures. Contents: Why did Tommy Die? (1991)- Child safety on the farm (1987)- Bad Recipes; Recipes for farm accidents- Silo gas- Safety and maintenance of silos and grain bins (1992)- Anatomy of a farm fire. (1986)- Pesticides; The double-edged sword- Life and limb- Handling large bales safety (1991)- Slow moving vehicle sign.

FIELDS OF VISION. Richmond, B.C.: Workers' Compensation Board. -- 1995. [1/2 VHS] (15 min.) 1. Forklifts. This video demonstrates the importance of clear communication between operators and pedestrians, and other operators in a lumber mill setting. It emphasizes the use of safety vests by all parties to ensure that they can be easily seen.

FIRST STEP TO SAFETY: HAZARD IDENTIFICATION. Toronto, ON: International Tele-film. [1/2 " VHS] (10 min.) 1.Accident—Prevention. (1990) This video emphasizes the importance of knowing how to identify hazards, and thus prevent accidents.

FLOORCOVERERS HEALTH HAZARDS. Washington, DC:IBPAT/OSH. -- 1979. [1/2" VHS] (12 min.) 1. Floor coverings industry. The program discusses: asbestos and appropriate control measures; toluene diisocyanate and appropriate control measures; solvents and appropriate control measures. This program is of special interest to carpet layers, floor tile workers and linoleum layers.

FOOLS RUSH IN; CONFINED SPACE ENTRY. Marlton, NJ: ITS (Industrial Training Systems Corporation) -- 1983.[1/2" VHS] 1.Storage tanks. This program informs workers of the hazards inherent in any confined space entry, instructs them in correct procedures, and motivates them to follow these procedures at all time.

FORKLIFTS AND PEDESTRIANS. Grand Rapids, MI: Valley Videos, Inc. [1/2" VHS] (5:15 min.) 1.Fork lift trucks. This assists in the training for all employees who work in and around forklift areas. Live-action scenarios filmed in industry show how serious forklift accidents can be prevented.

FUMIGATION SAFETY. [1/2" VHS](11:15 min.) This program reviews the safety and health hazards associated with chemicals used in the agricultural industry. It also demonstrates the safety work procedures.

GASTEC PRECISION GAS DETECTOR SYSTEM. Winnipeg, MB: Levitt-Safety Limited. -- 1994. [1/2" VHS] (10 min.)1.Gas--detectors. This video describes the

operation and maintenance of the Gastec Air Sampling Pump System. This system measures over 150 gases and vapours. This system is used across the spectrum of business including petroleum, chemical production, pulp and paper, and even monitoring of indoor air in schools and offices.

GENERAL PAINTERS RESPIRATORS; TANK INTERIOR PAINTING. Washington, DC: IBPAT/OSH. -- 1979. [1/2" VHS] (2:57 min.) 1.Tanks--Painting. This tape depicts the proper respiratory protection from solvent vapors and paint particulates for tank interior painting, additional precautionary measures, and personal protective equipment that should be employed in tank interior painting.

GETTING THE FACTS; ACCIDENT INVESTIGATION. Burlington, ON: ITS (Industrial Training Systems Corporation) -- 1986. [1/2" VHS] (20 min.) 1.Accidents-Investigation. This video is designed to inform supervisors how they can implement an effective accident investigation. It discusses the causes of accidents, the causes of unsafe acts and conditions that can result in accidents and describes what to do if an accident occurs.

GUIDE TO WORKPLACE HEALTH, SAFETY AND WELLNESS (A). Winnipeg, MB: MediaCircus.TV and the Day Nursery Centre-- 2006 [DVD] (15 min.) Note: this video deals with safety and health in the childcare setting. 1. Preventing musculoskeletal injuries in the childcare setting. 2. Creating a workplace health, safety and awareness program. Provides a synopsis of the findings and work that Day Nursery Centre has completed through a project with the Workers Compensation Board of Manitoba Community Initiatives and Research Program and the MFL Occupational Health Centre. This video is intended for childcare centres who may want to create their own workplace health, safety and wellness program and provides some low-cost solutions for hazards of musculoskeletal injury in the childcare setting.

GLAZIERS SAFETY HAZARDS. Washington, DC: IBPAT/OSH. -- 1979. [1/2" VHS] 1.Glass. The program depicts loading and unloading glass, lifting aids, glass handling and storage, accidents common to glaziers use of hands, electrical and power- actuated tools, and personal protective equipment.

GROUNDS FOR CONCERN. Mississauga, ON: Southam Videotel Limited. [1/2" VHS] (22 min.) Produced for Construction Safety Association and Workmen's Compensation Board Ontario. 1.Construction industry--Safety measures 2.Excavation. This video dramatizes the unseen and seen hazards of construction and trenches.

HAND AND ARM VIBRATION SYNDROME; DETECTION AND PREVENTION; LA MALADIE DU MARTEAU PNEUMATIQUE; DETECTION ET PREVENTION. Ottawa, ON: The Mining Association of Canada; Canada Centre for Mineral and Energy Technology. Distributed by The Mining Association of Canada. - - 1993. [1/2" VHS] 1.Vibration syndrome. This video focuses on the early detection of the disease and proper use of vibratory tools. The symptoms found in individuals as well as some of the diagnostic tests currently used by medical professionals are examined.

Hand and arm vibration syndrome may occur as a result of prolonged use of vibrating tools. It causes persistent numbing and tingling sensations in the fingers, limiting a person's ability to use his or her hands. The video also stresses the importance of sharing information on the hand and arm vibration syndrome.

HAND SAFETY. Chattanooga, TN: Tel-A-Train Inc.-- 1987. [1/2" VHS] 1.Hand--Safety measures. This video focuses on the causes of the most common type of industrial accident - the hand accident.

HAND SAFETY: THE IRREPLACEABLE TOOLS. Don Mills, ON: SAFETYCARE Inc. -- 1989. [1/2" VHS] (12 min.) 1.Hand--Safety measures. The three rules for hand safety are highlighted in this video. These three rules are: be aware of the potential hazards: follow safe work procedures; and finally make appropriate use of protective equipment.

HAND SAFETY (THE ESSENTIAL ELEMENTS OF) Don Mills, ON: SAFETYCARE Inc. -- 1999. [1/2" VHS] (15 min.) 1.Hand--Safety measures. The three rules for hand safety are highlighted in this video. The rules are: be aware of the potential hazards, follow safe work procedures; and use/wear appropriate protective equipment & clothing. This video is an update to the "Hand Safety: Irreplaceable Tools" 1989 video by Safety Care Inc.

HARD HAT SAFETY: HEADS UP. Belleville, ON: Electrolab Ltd. -1994. [1/2" VHS] (19 min.) 1. Safety hats. 2. Protective clothing. This video program explains how getting in the hard hat habit will help your workers protect themselves. Includes: Details true stories of accidents involving head injuries, head hazards, classes of hard hats, hard hat care and maintenance.

HAZARD WATCH; A PROGRAM FOR HEALTH IN THE WORKPLACE. Winnipeg, MB: Manitoba Labour Workplace Safety and Health Division. [1/2" VHS] (8:45 min.) 1.WHMIS. This video produced by the Workplace Safety and Health Division gives a clear, concise and simple introduction to the Workplace Hazardous Materials Information System Regulation 52/88 and the Workplace Health Hazard Regulation 53/88.This introduction is beneficial for both management and workers in any Manitoba workplace.

HAZARDOUS MATERIALS; STOP, LOOK AND READ. Produced by General Motors Corporation. Mississauga, ON: Westwood Screen. -- 1978. [1/2" VHS] (8 min.) 1. Hazardous substances--Labeling. The central theme of this video is the importance of reading labels on potentially hazardous materials. By reading labels and asking questions, employees learn when, how much, and how to use the substances in a way which will minimize accidents and injuries.

HAZARDS IN THE AIR. Mississauga, ON: Construction Safety Association of Ontario. -- 1991. [1/2" VHS] (7 min.) 1.Respirators. Recognizing, evaluating, and controlling airborne hazards such as dusts, mists, fumes, vapours, and gases.

HEALTH AND WELLNESS. Winnipeg: Manitoba Labour Workplace Safety and Health Division. -- 1983. [1/2" VHS] (19 min.) 1. Industrial safety committees. This is the story of how Westeel Rosco (St. Boniface Plant) dramatically reduced their workers' accidents by introducing and using a safety and health committee. It shows the various safety and health measures taken to ensure the safety and health of the workers.

HEARING CONSERVATION PROGRAMS FOR EMPLOYERS. Vancouver, BC: Workers' Compensation Board of British Columbia. [1/2" VHS](8:44 min.) This video reviews important points which employers must remember to ensure workers' hearing is protected.

HEARING VIDEO (THE). Vancouver, BC: Workers' Compensation Board of British Columbia. – 1998 [1/2" VHS] (15 min.). A very interesting approach that demonstrates, and emphasizes the importance of noise control and hearing protection.

HEAT STRESS PREVENTION. Grand Rapids, MI: Video Training Source, Inc. [1/2" VHS] 1.Heat-Physiological effect. This program introduces effective ways to reduce exposure to heat stress disorders including heat cramps, dizziness and exhaustion. It teaches the four types of environmental factors affecting heat disorders, how to recognize the symptoms of heat disorder, how to take preventive measures to reduce exposure to heat disorders, and first-aid measures.

HIDDEN HAZARDS; RESPIRATORY SAFETY FOR WELDERS. London, ON: Lockwood films -- 1989. [1/2" VHS] (8:30 min.) 1.Respirators. 2.Welding-Safety measures. This program describes the importance of using a respirator when welding. Welding hazards are discussed and proper care and maintenance of respirators is illustrated.

HIGH IMPACT ELECTRICAL SAFETY. (18 min.) Victims in this video make a variety of mistakes that lead to serious accidents and injury. Ten re-created accidents teach important electrical safety lessons. Only qualified electricians may repair and maintain electrical equipment. Power sources must de-energize and locked-out before repair. Proper distances must be maintained. Proper grounding. Never use defective equipment. Only use insulated ladders. Always follow safe work practices. #48-9513. ERI. Electrolab 1-800-267-7482.

HOISTS WINCHES & RELATED DEVICES. Mississauga, ON: Construction Safety Association of Ontario. [1/2" VHS] (20 min.) 1. Hoisting machinery. Covers chain hoists, electrical hoists, trolleys, and powered winches or tuggers, with emphasis on anchorage, pull angle, and load.

HOUSEKEEPING IT AIN'T LIKE IN THE MOVIES. Producer: Coastal. Distributed by Electrolab Ltd. Belleville, ON: [1/2" VHS] (15 min.) 1. Accident—prevention. 2. Housekeeping. This video uses quite a dramatic approach to emphasize the

great importance of good housekeeping on every job by everyone. It also shows that poor housekeeping does lead to many, many serious accidents in real life!

HOW TO REDUCE YOUR HERBICIDE EXPOSURE. Winnipeg, MB: Manitoba Agriculture. -- 1989. [1/2" VHS] (16 min.) 1. Agriculture--Safety measures 2. Herbicides. Through interviews, you will learn the four ways herbicides can enter into the body. It explains the best ways to eliminate herbicide exposure, personal protective equipment that should be used while mixing and spraying herbicides, and gives some first aid measures that can be used.

I AM JOE'S SPINE. Toronto, ON: International Tele-Film Enterprises Ltd. -- Revised 1983. [1/2" VHS; 16mm film] (25 min.) 1. Back-care and hygiene. Based on a series by J.D.Ratcliff, Reader's Digest Roving editor, adapted and directed by Nick Nicholson. Through clever animation and the voice of Burgess Meredith, this program shows and tells us what is happening as Joe twists, bends, lifts, stretches, and stoops in the process of cleaning out his attic. When the crunch comes, Joe's spine explains how future pain and problems can be avoided through proper exercise.

I DIDN'T THINK IT COULD HAPPEN TO ME: Winnipeg, MB: Produced by Kennedy's Visual Productions. Funded by Manitoba's Workers Compensation Board as a Community Initiative. [1/2 "VHS] ; (18:30 mins.) 1. Accident --prevention. This video features the stories of nine young Manitoba workers who were injured while working.

IMAGINE WHAT COULD HAPPEN. Winnipeg, MB: Manitoba Labour Education Centre. -- 1994. [1/2" VHS] (18.56 min.) I. Produced for CN Manitoba; Symington Car Joint Health and Safety Committee by the Manitoba Labour Education Centre. 1. Railroads--Safety measures. This program illustrates what can happen to railway workers if the blue flag rules are not used.

INDOOR AIR REPORT. Re: Finding problem(s) with and solution(s) to improve indoor air quality. 15:00 Minutes.

INDUSTRIAL SAFETY #2: SHAPE UP! AVOIDING BACK INJURIES. Columbia, SC: Educational Resources Foundation -- 1984. [1/2" VHS] (18 min.) 1. Back-Care and hygiene. This video demonstrates correct posture. It gives you points for good posture while standing, sitting, driving, or walking, which are all important ways to protect your back. It demonstrates safe lifting techniques and how exercise, stress, and good nutrition can reduce the chances of back problems.

INDUSTRIAL SAFETY #3: THE FUTURE IS IN YOUR HANDS. Columbia, SC: Educational Resources Foundation -- 1982. [1/2" VHS] (11 min.) 1. Hand--Safety measures. 2. Gloves. This video stresses the importance of using safety devices and personal protective equipment. It emphasizes the two most dangerous times on the job, when you are new to the job and when you are experienced enough to perform the tasks

automatically. The program demonstrates mechanical actions that can cause injury: shearing, rotating, and in-running nip, puncturing, and smashing.

INDUSTRIAL SAFETY #4: THE PATH OF LEAST RESISTANCE. Columbia, SC: Educational Resources Foundation -- 1983. [1/2" VHS] (15 min.) 1. Electricity--Safety measures. This program about basic electrical safety in industry deals with electrical accidents and hazards. It shows the rules to follow for electrical safety. The video covers the hazards of low voltage while using electrical tools and equipment. It also covers safe use of extension cords and fuses, and it explains the dangers of overloading circuits.

INDUSTRIAL SAFETY #5: NOISE? YOU'RE IN CONTROL! Columbia, SC: Educational Resources Foundation -- 1982. [1/2" VHS] (14:15 min.) 1.Noise. This video deals with the importance of hearing protection. It shows how powerful sound can be and points out that protection from noise is as important as hard hats or safety glasses. The two basic kinds of protection devices are earmuffs and earplugs. It shows how companies can monitor noise in the workplace.

INDUSTRIAL SAFETY #6: SEE FOR YOURSELF. Columbia, SC: Educational Resources Foundation -- 1985. [1/2" VHS] (15 min.) 1.Eye--Safety measures. This video emphasizes the benefits of unimpaired vision and the ease with which eyes can be injured. It shows the major hazards to eyes, shows ways to prevent eye injuries, and explains the importance of proper procedures to follow in case of eye injuries.

JOHN DEERE CONSOLIDATED SAFETY VIDEO (Eleven Segments). East Moline, John Deere -1987. [1/2" VHS] (83:58 min.) 1. Agriculture--Safety measures. This video contains the following: Bypass Starting; Safety on the Farm; A Positive Safety Attitude; A Mowing Safety Lesson; Split Seconds, Split Lives; Accidents Last Forever; Target: You! Combine Safety; Target: You! Tractor Safety; Dangers of Bypass Starting.

KITCHEN SAFETY. Programme Safety: Toronto, ON –1996. [1/2 " VHS] (20 min.) 1. Knife Safety. 2. Kitchen safety. All aspects of commercial kitchen safety are emphasized as well as knife safety in this program.

LAB HOOD SAFETY. Oak Brook, IL: Nalco Chemical Co.-- 1983. [1/2" VHS] (12 min.) 1.Laboratories. This training program is designed to instruct employees in the proper procedures to follow when working in laboratory fume hoods. It provides information on the three basic types of hoods, instructs the viewer in safe laboratory practices involving the use of laboratory hoods, and describes the potential dangers of hood misuse.

LADDER SAFETY TRAINING. Bloomington, MN: SAF-T-LADDERS, INC. - 1992. [1/2" VHS] (22 min.) 1.Ladders. Several different types of ladders and their safe use are demonstrated. Please note that this American video refers to the ladder types and load ratings under the Occupational Safety and Health Administration (OSHA) legislation. Consult Canadian Standards Association (C.S.A.) Can 3-Z11-M81 for the Canadian standard for three grades of ladders and for ladder load ratings.

LADDERS. Mississauga, ON: Construction Safety Association of Ontario. Distributed by: Electrolab Ltd. -- 1993. [1/2" VHS] (18 Min.) 1. Ladders. Reviews various types of ladders used in construction and offers selection guidelines. Correct setup, use, and handling are demonstrated. Topics include 3-point contact and proper clothing. Shows how to construct job-built ladders for prolonged rugged use. Instructor's notes include checklist for use and inspection.

LEAD SAFETY. Gaitersburg, MD: NUS Training Corporation -- 1993. [1/2"VHS](17.42min.) Lead safety explains the hazards associated with exposure to lead, the routes of entry, exposure limits, and some of the basic requirements of OSHA exposure guidelines for construction workers. This program is suitable for introducing lead safety to new employees and as a valuable review for experienced employees.

LISTENING SKILLS: Toronto, ON: Electrolab – distributor. – 1990. [1/2"VHS] (4 min.) 1. Communication skills. This video emphasizes the importance of listening carefully; asking questions when a message is not clear or incomplete; and repeating the message back to the speaker to check that you have understood him / her correctly.

LIFESTYLES FOR WELLNESS: HEALTH AND STRESS. Scarborough, ON: Canadian Learning Company. -- 1991. [1/2" VHS] (12 min.) 1. Stress management. An experienced psychiatric nurse counselor presents 15 basic points of stress management, and recommends a variety of activities to release tension for the end of a long and difficult day.

LIFTING YOUR STANDARDS (SAME AS “SAFELIFT”). Mississauga, ON: Liftow Limited -- 1993. [1/2" VHS] (32 min.) Instructor's Guide, Operator Training Manual and Operator Exam can be obtained from Liftow Limited, Mississauga ON, Phone 1-800-242-6670. 1. Fork lift trucks. This training program has been designed as a framework upon which you can implement your own training & ongoing lift truck safety program.

LOCK-OUT PROCEDURE. Don Mills, ON: SAFETYCARE Inc. -- 1989. [1/2" VHS] (9 min.) 1. Electricity--Safety measures. Lockout is a safety procedure, which is essential whenever cleaning, maintenance or adjustments are to be carried out on many pieces of industrial equipment. The aim of a successful lockout is to isolate all forms of energy, ensure no accidental release of potentially hazardous energy and to control a restricted area.

MACHINE HAZARD AWARENESS/Ontario Westwood Screen. (19 min.) [1/2" VHS] 1. This video deals with guarding issues and how to recognize the need/situations for guarding.

MAINTAINING ASBESTOS COVERED PIPES & SURFACES; ASBESTOS SAFETY WORKSHOP SERIES. Philadelphia, PA: Additional Video Services, Media Concepts -- 1986. [1/2"VHS] (50 min.) 1. Asbestos. Janitors, custodial personnel and

industrial maintenance workers face serious health hazards when they must work on or around asbestos covered pipes and structural surfaces in buildings. This video provides a total orientation to the problem as well as gives specific instructions on how to minimize exposure.

MAKING FARMS SAFE FOR KIDS. New Market, ON: Dow Chemical -1991. [1/2" VHS] 1. Agriculture--Safety measures. 2. Children's accidents. This is a frank discussion by health and safety professionals about controlling the alarming number of children experiencing farm accidents. This program reviews what adults can do to protect farm children. Although the program is based on U.S. statistics it is consistent with Canadian information.

MAKING IT WORK. Mississauga, ON : Municipal Health & Safety Program, 1992 .(13:45 minutes) ISBN: Television personality, Hana Gartner hosts this video that looks at the keys to a successful health and safety committee. This video will be of interest to both labour and management representatives whether you're developing a joint health and safety committee or looking to improve the effectiveness of your current committee.

MAKING JOINT COMMITTEES WORK FOR YOU. Winnipeg: Manitoba Labour Education Centre. [1/2" VHS] (20:40min.). This program emphasizes the importance of having an effective joint safety and health committee to resolve concerns at the workplace, and thus further ensure workers' safety and health. It gives several examples of Manitoba workplaces where committees are helping management and workers solve problems with their internal human resources.

MAKING THE DIFFERENCE; SAFE HANDLING ANHYDROUS AMMONIA. Redwater, AB: Esso Petroleum Canada. -- 1989.[1/2" VHS](18 min.)1. Agriculture-Safety measures. 2.Ammonia.Anhydrous. Ammonia is a major source of nitrogen used by farmers and is usually the most economical. This program gives important facts about agricultural Anhydrous Ammonia, its physical properties, its uses and its advantages over other sources.

MAKING WHMIS WORK: A GUIDE TO THE WORKPLACE HAZARDOUS MATERIALS INFORMATION SYSTEM FOR AGRICULTURAL WORKERS. Vancouver, BC: Workers' Compensation Board of British Columbia -1993. [1/2" VHS] (14:50 min.) Agriculture--Safety measures. This video covers the basics of WHMIS and introduces the four questions that all workers need to know:

MANITOBA FEDERATION OF LABOUR (MFL) – OCCUPATIONAL HEALTH CENTRE. Winnipeg, MB: Manitoba Federation of Labour . This video explains what services it's Occupational Health Centre offers the workers.

MANITOBA SUPERMARKET TO THE WORLD. Manitoba: Lank/Beach Production. [1/2" VHS](12:30 min.) This video demonstrates Manitoba's farming industry's role in food production with emphasis on safe work procedures.

MANUALLY PROPELLED MOBILE SCAFFOLDING. Washington, DC: IBPAT/OSH- 1978. [1/2" VHS] (6.22 min.) 1. Scaffolding. This tape depicts OSHA requirements regarding footing, bracing, planking access and guardrails and toe-boards. This program is of special interest to painters, abrasive blasters, drywall tapers and all other trades in which erection of mobile scaffolding is performed.

MASTERING THE SHIFTWORK LIFESTYLE. Lincoln, NE: SynchroTech.- 1993. [1/2" VHS] (25 min.)1. Hours of labour. Discusses how to change sleeping, eating and family schedules, circadian rhythms and adapting to them.

MEDICAL MANAGEMENT OF (CTD) CUMULATIVE TRAUMA DISORDERS-VIDEO & INSTRUCTOR'S GUIDE. Re: Ergonomics [1/2" VHS] (15 min.) 1993-- This video & guide booklet assist management to further understand cost control strategies via preventing injuries, and the importance of return to work rehabilitation and of regular specific exercise programs for all workers to reduce stress on specific muscles used in job.

ME AND MY BACK. Burlington, ON: ITS (Industrial Training Systems Corporation) - 1992. [1/2" VHS] (22 min.) 1. Back care and hygiene. 2. Lifting and carrying. This program is designed to inform employees about the proper methods of lifting and movement in order to maintain a healthy and strong back on and off the job.

MICHAEL: A SENSELESS LOSS: [1/2" VHS] and CD Rom 10 mins.30 sec This video shows the human cost of the loss of a young worker's life. Michael's parents, grandparents, sisters and friends reflect on the impact that Michael's death has had on their lives. This video shows that family, friends, community and society as a whole are impacted by the senseless and very preventable death of a young worker." Can be purchased from Gearhead Visual Productions, Winnipeg MB Phone 291-6855

THE MSDS: FIRST STEP TO SAFETY. Marlton, NJ: ITS (Industrial Training Systems Corporation); Union Carbide Canada Limited (Montreal East Facility) -- 1987. [1/2" VHS] (14 min.)1. Chemicals--Safety measures 2.WHMIS. This program is designed to inform employees about the components of the material safety data sheets MSDS. A basic overview of the MSDS is provided and employees are motivated to consult the MSDS when working with hazardous materials.

NATIONAL DAY OF MOURNING. Ottawa, ON: Canadian Labour Congress: Health, Safety and Environment. -- 1994. [1/2" VHS] (8:30 min.)1. Trade-unions. For over a decade Canadian unions have been observing an annual day of remembrance for Canadian workers killed on the job. April 28 has been declared the official National day of Mourning.

NECK CARE PROGRAM; COMMON CAUSES OF NECK PROBLEMS: MODULE 1. Minneapolis, MN: The Saunders Group, Inc. -- 1986. [1/2" VHS] (65 min. for 3 modules) 1. Neck. A majority of neck and upper back problems are the cumulative

result of poor posture, faulty body mechanics, stressful living and working habits, loss of flexibility and strength and a general decline in physical fitness. In this module, the participant learns how the neck works, how to recognize potentially harmful common causes of neck problems and most importantly how to gain control over them.

NECK CARE PROGRAM; PREVENTION AND TREATMENT OF NECK PROBLEMS: MODULE 2. Minneapolis, MN: Saunders Group, Inc. -- 1986. [1/2" VHS] (65 min. for 3 modules) 1. Neck. In this module the participant learns the causes of neck and upper back pain as they relate to the cumulative factors discussed in module 1. The treatment process including the role of the medical practitioner and the goals of treatment is emphasized including improved posture and body mechanics, control of stress and appropriate nutrition.

NECK CARE PROGRAM; HEALTHY NECK EXERCISES: MODULE 3. Minneapolis, MN: The Saunders Group, Inc. -- 1986. [1/2"VHS] (65 min. for 3 modules) 1. Neck. This module provides information regarding the benefits and types of exercise including aerobic, flexibility, strength, endurance and relaxation. Specific instruction on how to begin an Appropriate exercise program and what exercises to include is provided.

NEW ON THE JOB. Electrolab Training Systems Ltd. Belleville, ON: Construction Assoc. of Ontario. - at 1-800-267-7482 --1998. [1/2" VHS] (15 min.) 1. Construction. 2. New worker orientation. This video gives a very clear explanation of safety and health hazards that a new construction worker must be trained about, during his/her orientation to the new job.

NO INJURY: NO ACCIDENT. Toronto, ON: International Tele-film. [1/2" VHS] (30 min.) 1. Accidents. This video demonstrates that the term "accident" involves more than only injury situations. It also includes many unwanted/unplanned incidents, such as near-miss situations where no injury or property/equipment damage occurred, but the potential for such was there.

NOISE AND HEARING CONSERVATION. Don Mills, ON: Safety Care Inc. - 1989. [1/2" VHS](14 min.)1. Noise. The greatest concern with the workplace in relation to noise is the cumulative effect of general noise and repeated impact noise. This program covers the anatomy of the ear, categories of noise, testing noise levels, Daily Noise Dose (DND), monitoring noise levels, engineering control measures, administrative control measures, and protective equipment.

NOISE; THE INVISIBLE AGRICULTURAL HAZARD. Minneapolis, MN: University of Minnesota. Distributed by Manitoba Labour. -- 1981? [1/2" VHS](11.5 min.) 1. Noise 2. Agriculture--Safety measures. This program indicates that the incidence of noise induced hearing loss in the farming population is very significant. Understanding how we hear, what causes hearing loss and what can be done to control noise levels is discussed.

OCCUPATIONAL HEAT STRESS. Burlington, ON: ITS (Industrial Training Systems Corporation) -- 1984. [1/2" VHS](15 min.) 1. Heat-Physiological aid and effect. This video program is designed to alert employees to alert potentially harmful health effects associated with heat stress and to instruct them in the proper procedures to follow when working in hot environments. The program explains the factors, which contribute to heat stress, and details on symptoms & first aid.

OFFICE ERGONOMICS TASK ANALYSIS. 1993 Comprehensive Loss Management [1/2" VHS] (16 min.) This video will demonstrate some of the techniques you can use to reduce injuries in an office environment. The process of identifying workstations and conducting assessments is presented in a straightforward way. Please see the checklist at the following website for use with this video, <http://www.gov.mb.ca/labour/safety/pdf/ergochecklist.pdf> Available from Training Media Distributors Assoc., 198 Thomas Johnson Dr, Suite 206, Frederick MD 21702.

ONE OF OUR OWN: A STORY ABOUT AIDS IN THE WORKPLACE. Toronto, ON: Dartnell Corporation. Distributed by: Kinetic Inc. -- 1987. [1/2" VHS](30 min.) 1. AIDS (Disease). This program describes how one company effectively approaches and deals with the situation of having an employee with AIDS.

ORDER PICKER SAFETY/POWERED HIGH LIFT TRUCKS. Belleville, ON : CLMI; distributed by Electrolab, 1998. (15 min.) Tape demonstrates specifically how this kind of equipment must be used, as well as the required fall protection systems to ensure operator's safety. Handbook included with video.

OXYACETYLENE SAFETY. Belleville, ON: Producer is Tel-A-train. Distributor is Electrolab. - 1979.[1/2" VHS] (24 min.) 1.Welding- -Safety measures. This program shows the importance of following basic safety rules when working with oxyacetylene mixtures. Ten rules of oxyacetylene safety is illustrated. Also demonstrated are the serious dangers and effects of misuse of oxyacetylene equipment.

PCBs: OLD FEARS/NEW FACTS. Winnipeg, MB: Manitoba Hydro, -- 1987. [1/2" VHS] 1.Polychlorinatedbiphenyls. In this program you will meet scientists and researchers. Rather than just the media coverage, you will be able to decide for yourself what are the facts and what are the fears about PCBs.

PERFORM A JOB SAFETY ANALYSIS. Bellville, ON: MESH, SafetyCare.--1991. [1/2" VHS](20 min.) 1. Job Hazard Analysis. Step by step visual procedure, explaining how to do this analysis.

PERSONAL PROTECTIVE EQUIPMENT. Belleville, ON: Electrolab Ltd. -- 1995. Canadian Version. [1/2" VHS](18 min.) 1. Protective clothing. This video program covers information on the safe use and maintenance of PPE. It includes the proper use and fit, care, storage and the importance of using PPE.

PESTICIDES; THE DOUBLE EDGED SWORD. Toronto, ON: Ministry of Environment Ontario. [1/2" VHS] (8 min.) 1.Pesticides 2.Agriculture--Safety measures. This video depicts some of the hazards associated with handling pesticides. Effects on individuals exposed to pesticides are discussed as well as general precautions that should be taken.

POWER AND HAND TOOL SAFETY. Chattanooga, TN: Tel-A-Train Inc. -- 1987. [1/2" VHS](23 min.)1.Tools.This program demonstrates proper methods of selection, inspections and use of hand tools and portable power tools both on the job and at home. The importance of exercising judgement and control before, during, and after the job is emphasized. The dangers of commonly misused hand tools and electrical, pneumatic, and gasoline powered tools are presented. By the program's conclusion, viewers will be aware of what the potential dangers are when using these tools.

POWERED PALLET JACK SAFETY. CLOSED CAPTIONED. Powered pallet jack safety / Belleville, ON : Comprehensive Loss Management, 1998. (8 minutes) The powered pallet jack is of particular interest due to its simple appearance. Many assume they know how to operate it, but its unique maneuvering and weight place the operator at risk of injury. The video focuses on the safe operation of both the walkie style and walkie-riders.

PERFORMING A JOB HAZARD ANALYSIS. Belleville, ON: MESH Distributed by: Electrolab. [1/2"VHS] (20 minutes) 1. Job hazard analysis. This video gives a very clear step by step visual explanation of what this analysis involves and of how to do one properly.

PRAIRIE FARM REPORT; RURAL EMERGENCY SERVICES. Regina, SK: Agric. Productions Ltd. -- 1992. [1/2"VHS] 1.Agriculture--Safety measures. This program covers emergency services for farmers and rural people in North Dakota, Alberta and Saskatchewan.

PREVENTING AND MANAGING BACK PAIN. Mill Valley, CA Kantola Production. (37 minutes). Stanford Health Series. 1. Preventing and Managing Back Pain. In this video from Stanford, you will learn specific techniques that will alleviate or even prevent back pain with the investment of just a few minutes per day.

PREVENTING AND MANAGING COMPUTER RELATED INJURIES. Mill Valley, CA Kantola Productions. (27 minutes) 1. Preventing and Managing Computer Related Injuries. In this video, the experts at Stanford pinpoint the causes and explain the cures for computer related traumas. Following these ergonomic principles will minimize aches and strains and increase productivity.

PROTECT YOURSELF YOU'RE WORTH IT. Washington, D.C.:Peter Vogt Associates Inc. Distributed by Canadian Paint and Coatings Association. -- 1987. [1/2" VHS](11:17 min.) 1.Paint--Safety measures 2.Hazardous substances. This video emphasizes to the workers the importance of proper and consistent use of personal

protective equipment (i.e. respiratory equipment) as required. The prevention of exposure to and the acute/chronic effects of substances are discussed.

R/X FOR INFECTION. Toronto, ON: Kinetic Inc. -- 1988. [1/2"VHS] (13 min.)1. Health facilities--Safety measures. This program teaches health care employees how to protect themselves against Hepatitis B, AIDS, and other infectious diseases common in health facilities. Some items discussed are needles, hand washing, barrier clothing, cytotoxic drugs, and isolation. Manchester Hospital, Connecticut - Ambulance Service of Manchester, Inc.)

RECOGNITION, EVALUATION AND CONTROL OF HAZARDS. Don Mills, ON: SafetyCare Inc. -1991. [1/2" VHS] (13 min.) 1. Industrial safety- Inspections. The fundamental principle behind any occupational health and safety program should be the control of hazards. Any program that does not have the control of hazards at its core is doomed to produce poor results. The object of this program is to examine the options available and suggest strategies that should be used in all workplaces.

REDUCING THE RISK OF PCB's. Washington, D.C.: EPA (U.S. Environmental Protection Agency); TSCA Assistance Office; -- 1985. [1/2" VHS] (12 min.)1. Polychlorinatedbiphenyls. This video explains what has been done by the EPA to limit/reduce exposure to PCBs and why. It lists several problems associated with PCB use, disposal and activities that have been done to limit and restrict the amount of exposure to PCBs.

REPRODUCTIVE HAZARDS. Washington, D.C.: IBPAT/OSH. -- 1980. [1/2" VHS] (23 min.) 1.Reproduction 2.Mutagens 3.Teratogenic agents. This program describes the increasing rate of birth defects, the number of stillbirths, miscarriages and infant deaths. Specific mutagens and teratogens of the paint and allied trades are discussed, along with reasons for current lack of screening and control. Lead in paint is discussed.

RESPIRATORS. Toronto, ON: Construction Safety Association of Ontario -1991 [1/2" VHS] (13 min.)1. Respirators -- Selection, use, and maintenance of respirators common in construction, with attention to limitations and fitting.

RESPIRATORY SAFETY. Don Mills, ON: Safetycare Inc. -- 1990. [1/2" VHS](12 min.) 1. Respirators. This program looks at the function of respirators, the situations where they are used, as well as the types and factors governing their use. Fit testing is examined in detail.

RIGGING FOR SUSPENDED ACCESS EQUIPMENT. Toronto, ON: Construction Safety Association of Ontario. [1/2" VHS] (7 min.)1.Construction industry-Safety measures. Outriggers, counterweights, tiebacks, and wire rope are covered in detail. Features sequence on determining counter weights, paced so viewers can calculate along with the narrator.

RISKY BUSINESS? AIDS IN THE WORKPLACE. Ottawa, ON: Minister of Supply and Services Canada.-- 1988. [1/2" VHS](22 min.) 1. AIDS (Disease). This Canadian videotape production puts the facts about AIDS clearly out on the table. Its purpose is to raise workers' awareness of AIDS, to help workers assess their possible occupational exposure, and to help worker/general public protect themselves from exposure.

THE ROBOT SAFETY SHOW. Dearborn, MI: The Robotics Industries Association. [1/2" VHS](33 min.)1. Robotics. This is a two-part program on robot safety. The first part presented in the format of a quiz show highlights robot safeguarding devices, safeguarding the operator, teacher, and maintenance personnel, and proper testing and start-up procedures.

S.A.F.E.T.Y (Safe Action From Education and Training for Youth). Winnipeg, MB: Manitoba Labour Education Centre -- 1993. [1/2" VHS] 1. Safety Education - Industrial. This program is a four-part video series designed for use in high schools. Each of the videos deals with a different aspect of workplace safety and health. Contents: Unit 1, It Didn't Have to Happen; Unit 2, It's a Hazardous World; Unit 3, Why Should I Care?; Unit 4, Stressed Right Out!

SAFE CONFINED SPACE ENTRY MUNICIPAL HEALTH & SAFETY. Electrolab. 1. This video deals with safe confined entry for municipal health and safety. Until 2002, it was used at Workplace Safety and Health for committee training. This course is no longer offered.

SAFE AND EFFECTIVE GRINDING. Produced by Skills Education, Australia. Don Mills, ON: Safetycare Inc.-1991.[1/2" VHS](18 min.)1.Grinding wheels. This video demonstrates the proper procedures for working safely with grinders, grinding effectively and for changing and inspecting grinding wheels. The wearing of appropriate clothing and P.P.E is also reviewed.

SAFE STORAGE AND HANDLING OF GRAIN. Winnipeg, MB: Manitoba Labour Workplace Safety and Health Division. -- 1991. [1/2" VHS] (14 min.) 1.Agriculture-Safety measures. 2. Grain --Storage--Diseases and injuries. Health problems associated with grain dust, falls, augers, and entrapment in flowing grain are all common hazards to those who handle grain. With the knowing that the hazard exists is only half the solution, the other half is knowing what to do about it.

THE SAFE USE OF CHAIN SAWS. Richmond, BC: Workers' Compensation Board of British Columbia. -- 1987. [1/2" VHS](14:01 min.) 1.Chain saws. Instruction in the safe use and handling of chainsaws is given. This information is valuable for anyone falling or bucking. Target audience is amateurs, students and first-time users as workers. Describes maintenance, falling and bucking techniques and use of safety equipment.

SAFE USE OF FARM MACHINERY: REPAIR AND MAINTENANCE. Winnipeg, MB: Manitoba Labour Workplace Safety and Health Division. [1/2" VHS](14 min.) 1. Agriculture-- Safety measures. The proper use of tools and equipment, coupled with

recognizing potential hazards are the most effective tools in accident prevention. Adjusting, servicing or repairing machinery exposes you to a significant risk of injury, taking preventive measures can reduce your risk and expedite the work process.

SAFE USE OF FARM TRACTORS: OVERTURNS AND EXTRA RIDERS.

Winnipeg, MB: Manitoba Labour Workplace Safety and Health Division. [1/2" VHS](14 min.) 1. Agriculture-- Safety measures. Engineering and operator control measures can effectively reduce injuries and deaths resulting from tractor overturns. Tractor rollovers account for about a third of all farm fatalities in Manitoba. Understanding what causes a tractor to overturn is the first step in prevention.

SAFE WORK PRACTICES ON DAIRY FARMS.

Winnipeg, MB: Manitoba Labour Workplace Safety and Health Division. [1/2" VHS](14 min.) 1. Agriculture--Safety measures. In intensive operations such as dairy farming occupational health and safety risks are great. Knowing about animal behavior, transmittable illnesses, effective personal protective equipment and mechanical hazards common to the industry are key.

SAFELIFT.

Mississauga, ON: Liftow Limited -- 1993. [1/2" VHS] (32 min.) Instructor's Guide, Operator Training Manual and Operator Exam can be obtained from Liftow Limited, Mississauga ON, Phone 1-800-242-6670. 1. Forklift trucks. This training program has been designed as a framework upon which you can implement your own training and ongoing lift truck safety program. It is the same as the "Safelift" video.

SAFETY AWARENESS.

Don Mills, ON: Safetycare Inc. -- 1992. [1/2" VHS](16 min.) 1. Accidents--Prevention. Safety awareness, the starting point to accident prevention, is the responsibility, commitment and obligation of all persons in the workplace.

SAFETY COMMITTEE; PROBLEM OR SOLUTION (THE).

Marlton, NJ: ITS (Industrial Training Systems Corporation) -- 1993. [1/2" VHS] (31:15 min.) 1. Industrial safety committees. This program is designed to provide all safety committee members with techniques and procedures necessary to improve a safety committee. The program demonstrates the effects of an unorganized safety meeting and offers suggestions for improvement. The program outlines the functions and benefits of a safety committee, explains ways to build committee members' confidence, and suggests procedures to follow in planning and conducting a successful safety meeting.

SAFETY IN RIGGING: CRANES; TYPES, COMPONENTS AND CASE HISTORIES.

Toronto, ON: Construction Safety Association of Ontario—1990 [1/2" VHS] (19 min.) 1. Cranes, derricks, etc. This detailed program examines crane characteristics and machine selection, illustrating the specific uses for mobile and tower cranes. Safe set-up practices for a mobile hydraulic unit are demonstrated and the many factors affecting load capacity are examined. Accident case histories further emphasize the program's examples and rules for safe, efficient operations.

SAFETY IN RIGGING: HARDWARE.

Toronto, ON: Construction Safety Association of Ontario - 1990 [1/2" VHS] (20 min.) 1. Construction industry--Safety measures. 2.

Hoisting machinery. This program familiarizes viewers with the many types of rigging hardware commonly used on construction sites. It demonstrates how workers should select, inspect, and safely use the equipment. Limitations of various rigging hardware and the emphasis of how improper use can substantially reduce safe working load ratings are demonstrated.

SAFETY IN RIGGING: HAZARD AWARENESS IN CRANE OPERATING AREA. Toronto, ON: Construction Safety Association of Ontario -- 1990 [1/2" VHS] (14 min.) 1. Construction industry--Safety measures. 2. Cranes, derricks, etc. Unsafe crane operations put every on-site worker in jeopardy. This program examines general accident prevention measures to be implemented in and around areas of crane operators on construction sites. Safety hazards, including workers in the area, overhead power lines, fixed structures and equipment, and inferior ground conditions are detailed while viewers are shown how to minimize them.

SAFETY IN RIGGING: SLINGS. Toronto, ON: Construction Safety Association of Ontario -- 1990 [1/2" VHS](20 min.) 1. Slings and hitches. This program examines the most common configurations and applications of slings, giving viewers a thorough overview of safety precautions to take when working with them. It also explains how to calculate safe working loads and reviews the factors that can affect sling capacity.

SAFETY IN RIGGING: WIRE ROPE. Toronto, ON: Construction Safety Association of Ontario -- 1990 [1/2" VHS](19 min.) 1. Construction industry--Safety measures. 2. Hoisting machinery--Rigging. This video shows viewers how to get the job done properly, while eliminating any hazards to people and property. Workers learn to identify, select, inspect, and safely apply wire rope to various construction tasks. Detailing wire rope construction and characteristics, the program also demonstrates how safe-working loads can be calculated.

SAWDUST. (Children's Safety) CLOSED CAPTIONED West Lafayette, IN: Indiana Rural Safety and Health Council. -1994. [1/2" VHS] (18 min.) 1. Agriculture--Safety measures. This is a story about a puppet named Sawdust who learns safety rules as he dreams about being a real boy. Sawdust learns the importance of being safe while playing, riding on the school bus, riding his bicycle, and when visiting his Grandpa's farm. While based on a rural setting, the video has valuable safety tips for children from any background.

SCAFFOLDS. Toronto, ON: Construction Safety Association of Ontario. -1993. [1/2" VHS] (14 min.) 1. Scaffolding. Illustrates why falls occur from scaffolds and how they can be prevented. Erection procedures are examined step by step as a tubular frame scaffold is assembled. Topics include vertical and horizontal bracing, tie-in points, ladders, platforms and components such as base plates and banana clips.

SEARCHING FOR THE KEY TO LOCKING OUT
CAW/TCA Canada Copyright 2001 (12min.) 1. Lockout—safety lockout procedures.

Developed with a workbook and CD-ROM by Canadian Autoworkers Union of Canada, this video looks at individuals who have been affected by the failure to properly lockout energized equipment. (There is a companion video and booklet titled *Blowin' in the Wind – Machine Guarding Prevents Death*, found elsewhere in this catalogue). The material shows various types of lockout procedures. The workbook examines a variety of reasons as to why workers don't lock out.

SEE NO EVIL. Ottawa, ON: National Film Board of Canada --1980. [1/2" VHS](55 min.) 1. Accidents-Investigation. This video is produced and distributed by the National Film Board of Canada. It is a video that contains both actual documentary footage and dramatized recreations. The video covers an actual industrial accident where one employee is injured and is in critical condition after a steel drum explodes because of improperly stored chemicals. It covers the results of and the investigation into this particular accident. The facts of the case have not been altered.

SHIFTWORK: HOW TO COPE. Toronto, ON: Kinetic Inc. -- 1987. [1/2" VHS](35 min.) 1. Hours of labour. This video offers practical solutions in four major areas: family life, health, social and leisure time, and on the job safety.

SHORT-CIRCUITING STRESS: CHANGING THE WAY YOU THINK ABOUT STRESS. Toronto, ON: Kinetic Inc.-1993. [1/2" VHS](14 min.) 1. Stress-management. Using scenes from the classic "It's a wonderful life", this video illustrates how you can moderate your reaction to stress. By learning how to control your reaction, you will be learning how to control stress itself. The narrator is Robert Eliot, M.D., author of the best selling book on stress "IS IT WORTH DYING FOR?"

SILENT ATTACK (THE). State College, PA: The International Association of Fire Fighters -- 1985. [1/2" VHS](19 min.) 1. Hepatitis B. A dramatic presentation of the impact on a firefighter who unknowingly contacted Hepatitis B virus. It explains how infection may occur, its symptoms, and control.

SKIN HYGIENE PROGRAM. Mississauga, ON: Canadian Society of Safety Engineering. [1/2" VHS](16 min.) 1. Skin-Care and hygiene. This program deals with the methods required to evaluate existing conditions, the role of all who need be involved, and some concern areas which must be addressed. The adoption of a program approach to the care and protection of the employees skin will result in a marked decrease in existing skin problems and prevent further occurrences through increased awareness.

SO IT WON'T HAPPEN AGAIN. Ottawa: National Film Board of Canada, 1994. [1/2" VHS] (15:32 min.) This program contributes to preventing workplace accidents. The video follows a novice investigator as he learns the techniques of effective accident investigation from an experienced member of the employees' health and safety committee.

SOMETHING IN THE AIR: RESPIRATORY PROTECTION IN THE WORKPLACE. Toronto, ON: Bascombe Group Inc. Toronto -- 1982. [1/2"VHS] (12 min.) 1. Respirators. A review of the need for proper respiratory protection is reinforced by detailed discussion on the steps in the selection, fitting, use and maintenance.

STAFF SAFETY R/X. Manchester, CT: Fire Prevention through Films Inc. – 1983 [1/2" VHS] (13 min.) 1.Health facilities--Safety measures. This program teaches health care employees - nurses, aids, housekeeping, maintenance, and others - how to prevent injuries to themselves during their workday. Items covered in the program are back strain, falls, hands, combative patients, and invisible hazards.

STARTING OUT RIGHT. U.S.: National Association of Demolition Contractors. [1/2" VHS] (17:31 min.) This onsite program is designed for construction and demolition employers and workers. It introduces new employees to basic safety procedures and precautions. Topics covered are proper clothing, appropriate respiratory, hearing and eye protection, fire hazards, fall protection, truck loading, techniques, and access control to work site.

SURFACE BLASTING IN MINES. Washington, DC: United States Dept. of Labour Mine Safety & Health Administration.[1/2" VHS](18 min.)1.Blasting. This video examines blasting accidents in the mining industry. Basic safety procedures are divided into four categories: drilling, loading, detonation, and post blast examination.

SUSPENDED ACCESS EQUIPMENT. Toronto, ON: Construction Safety Association of Ontario -1980 [1/2" VHS] (7 min.) 1. Scaffolding. Shows equipment such as bosun's chairs and swing stages in use. Both manual and powered units are features with the importance of training and planning emphasized.

SWING STAGE SAFETY. Washington, DC: IBPAT/OSH. -1981.[1/2" VHS](32 min.) 1.Scaffolding.The program demonstrates requirements for safe assembly and operation of a swing stage scaffold. Through discussion of cornice hooks, hangers, tie-back ropes, outriggers, platforms, load weights, guardrails and toe board, and appropriate personal protective gear are included, along with examples of improper practices.

TABLE SAWS. Distributed by Safety Shorts- 996 [1/2 " VHS] (10 min.) 1. Saws. This video gives quick and concise information on safe use of and work near table saws.

TAKING CARES. Edmonton, AB: Alberta Federation of Labour -1986. [1/2" VHS] (16:30 min.) 1.Health facilities--Safety measures. This video produced in 1986 by the Alberta Federation of Labour gives a very good overview of health and safety hazards that health care workers can be and are exposed to in their workplaces.

TESTING BUILDINGS FOR ASBESTOS HAZARDS. Voohees, NJ: Source Finders Information Corporation. -- 1985. [1/2" VHS](70 min.) 1.Asbestos in building-Safety

measures. This video employs demonstrations, on-site visuals, interviews with nationally recognized authorities, visits to laboratories, and computer animations to familiarize the viewer with asbestos and procedures for assessing and documenting asbestos hazards in buildings of every type.

TRACTOR ACCIDENTS: IT'S NOT GOING TO HAPPEN TO ME. San Luis Obispo: Vocational Education Productions. -- 1990. [1/2" VHS](20 min.) 1.Agriculture-Safety measures. This program discusses pre-operation safety, repairs and maintenance, living on public roads, causes of tractor accidents and emergency response procedures.

TRACTOR SAFETY. Farm Safety Association Inc.(11.5 min.) 1. Tractor Safety.

TRENCHING HAZARDS (INTRODUCTION TO). Construction Safety Association of Ontario. Produced by Electrolab. (27 min.). 1. Trenching Hazards (Introduction to). Formerly used by Workplace Safety and Health for committee **training (2002)**. **This training program is no longer available at WS&H.**

TRENCHES (LIFE IN THE) MUNICIPAL HEALTH & SAFETY. Ontario Electrolab 26 Min. 1. Trenches (Life in the) Municipal Health & Safety. Previously use in committee training at Workplace Safety & Health (2002). This course is no longer offered.

UNDERGROUND BLASTING. Washington, DC: United States Dept. of Labour Mine Safety & Health Administration.-1980. [1/2" VHS](17 min.) 1.Blasting. Underground blasting with explosives.

UNIVERSAL PRECAUTIONS: SPECIMEN HANDLING AND LABORATORY TESTING. Burlington, ON: ITS (Industrial Training Systems Corporation)-1991. [1/2" VHS] (16.30 min.) 1. Bloodborne- - infections. The program clearly explains what universal precautions are, and how all health-care workers must follow them in laboratory work. Through a look at the daily routine of a laboratory worker, the very necessary precautions and the potential consequences of failing to apply them are described. The pathogen types, routes of entry, contaminated items, personal hygiene and emergency situations are covered. Workers and management in other types of workplaces will also find this video's basic information on universal precautions very helpful.

WATCHING FOR WIRES: ELECTRICAL SAFETY ON THE FARM. Winnipeg, MB Manitoba Hydro -- 1992. [1/2" VHS] (20.36 min.) 1. Electricity-Safety measures. 2.Agriculture--Safety measures. This video was produced by Manitoba Hydro to show everyone on farms how to avoid accidental overhead wire contacts. The program also dispels some of the myths commonly associated with electricity.

THE WAY WE WORK. Mississauga, ON: Comprehensive Loss Management -1990. [1/2" VHS](20 min.) 1. Ergonomics. 2.Offices-Safety measures. Today's modern office environment has led to losses in productivity and numerous ergonomic problems, carpal

tunnel. Addressing workstation set-up, body mechanics, work methods, fatigue and exercise, this video is an excellent program for all office employees.

THE WEAKEST LINK: REPETITIVE MOTION INJURY. Burlington, ON: ITS (Industrial Training Systems Corporation) -- 1985. [1/2" VHS](13 min.) 1. Carpal Tunnel Syndrome. 2. Overuse Injuries. This program examines six stress factors that can cause repetitive motion injury, explains the effect of repetitive motion upon the tendons, identifies the symptoms of carpal tunnel syndrome, and outlines the steps that can be taken to prevent repetitive motion injury.

WELDING HEALTH HAZARDS. Burlington, ON: ITS (Industrial Training Systems Corporation) -- 1986. [1/2" VHS](11:55 min.)1. Welding--Safety measures. This program describes the sources of health hazards, their route of entry to the body, some common potentially hazardous materials encountered in the welding process, the measures that can be taken to protect welders from these hazards, and basic first aid in the event an accidental overexposure occurs.

WHIRLWIND INC.: CUT-OFF SAW SAFETY DEVICE. [1/2" VHS] (8:40 min.) This is an instructional video about this safety device and its proper use to prevent accidents.

WHMIS:WCB of BC. Richmond, BC: Workers Compensation Board of British Columbia. - 1991. [1/2" VHS](60 min.) 1. WHMIS. This video contains a series of five modules: Overview, Classification, Labels, the MSDS and Education/Implementation. To purchase call: 1-866-319-9704.

WHMIS: INTRODUCTION. Ottawa, ON: Labour Canada. --1988. [1/2" VHS] (35 min.) 1.WHMIS. This video highlights the history of WHMIS, classification of controlled products, labeling, material safety data sheets, and confidential business information as requirements of the legislation.

WHMIS LABELING; READ THE LABEL/IT'S THE LAW. Marlton, NJ: ITS (Industrial Training Systems Corporation) -- 1988. [1/2" VHS] (20 min.) 1.WHMIS. This video discusses the labels required on hazardous materials received from a supplier, workplace and laboratory labels, and other modes of identification. It covers work practices, hazard class symbols, bulk shipment, and the responsibility of suppliers, employers, and workers who handle controlled products.

WHMIS: YOUR SAFETY NET. Marlton, NJ: ITS (Industrial Training Systems Corporation) – 1998. [1/2" VHS](20 min.) 1.WHMIS Video gives a very concise explanation of all aspects of labels, material safety data sheets, and the requirements for worker education.

WHMIS: WHAT'S IT ALL ABOUT. Marlton, NJ: ITS (Industrial Training Systems Corporation) -- 1988. [1/2" VHS] 1.WHMIS. Workers are introduced to the legislation

dealing with hazardous materials in the workplace. The program examines labeling, material safety data sheets, and the requirements for worker education.

WHO'S JOB IS IT ANYWAY? Toronto, ON: Construction Safety Association of Ontario - 1988. [1/2" VHS] (14 min.) 1. Construction industry-Safety measures. Shows how proper housekeeping can reduce accidents and improve efficiency. A construction site superintendent learns his lesson the hard way when poor upkeep leads to a lost time injury and he must take action to improve materials handling, storage, cleanup, and disposal.

WORKERS AT RISK; IT'S ALL IN YOUR HEAD. Edmonton, AB: Alberta Educational Communications -1982. [1/2" VHS](14 min.) 1. Accidents-Prevention. 2. Human -Behavior. This program pursues the occupational lifestyles of the three blue-collar workers even further as a visit is taken to the work site of each individual. The program demonstrates how all three workers are employed in high risk professions, and encounter disaster as they take unnecessary risks.

WORKERS AT RISK: THAT'S A KILLER. Edmonton, AB: Alberta Educational Communications Corporation -- 1982. [1/2" VHS](14 min.) 1. Accidents-Prevention. This video illustrates how the working environment conceals, in the most unsuspected places, possible sources of illness and injury As well, carelessness or lack of experience with certain agents may inadvertently trigger serious accidents.

WORKERS AT RISK: WHY NOT LIVE. Edmonton, AB: Alberta Educational Communications Corporation --1982. [1/2" VHS](13 min.) 1.Accidents-Prevention. 2. Human Behavior. Viewers are informed of their rights and responsibilities to refuse hazardous job assignments as the three main characters face up to the consequences of going along with unsafe conditions.

WORKERS AT RISK: YOU BET YOUR LIFE. Edmonton, AB: Alberta Educational Communications Corporation --1982. [1/2"VHS] (13 min.) 1. Accidents-Prevention. 2. Human- Behavior. The main characters of the series are introduced through a focus on their lifestyles, which reveal various perceptions of what constitutes a hazard. The program covers the different attitudes towards risk and increases the viewer's awareness of how values and behavior influence the probability of injury.

WHY COMMUNICATION GOES WRONG. U.S.: American Management Associations Success Series 0950-806. [1/2" VHS] (9 min.) This video highlights several problems that can interfere with good communication, if persons are not aware of how to avoid them.