Audio-Visuals Relating to Animal Care, Use and Welfare
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AWIC Series #3
Updates list published June 1989

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USDA, National Agricultural Library
NAL Bldg
10301 Baltimore Blvd
Beltsville, MD 20705-2351
National Agricultural Library Cataloging Record:

Engler, Kevin
Audio-visuals relating to animal care, use and welfare.
(AWIC series; no. 3)
aHV4701.A95 no.3
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001

Key Words: Intensive livestock farming, laboratory animals, animal welfare, ethics.

Note: A historical exploration of Western culture's beliefs and practices regarding animals. Two practices are emphasized: the use of animals for food and for experimentation. The views of both critics and supporters of these practices are presented in order to stimulate questions and discussion by the audience. A study guide accompanies the videocassette.
NAL Call No: Videocassette No. 332.

002
The Americas' View of Animals [videocassette]. Minneapolis, MN: University of Minnesota; 1986; 1/2" VHS, 45 min.

Key Words: Cultural values, history, religion.

Note: Representatives from the Jewish faith, South American Catholicism, Fundamentalist Christian faith and Native American culture discuss their views toward human-animal relationships in the Americas. The discussion reveals how current attitudes toward animals have been influenced by religious beliefs and historical conventions.
NAL Call No: Videocassette No. 323.

003
Amphibians: Medicine and Husbandry [slide]. Ann Arbor, MI: University of Michigan; 1975; 64 slides, audiocassette 23 min.

Key Words: Frogs, salamanders, newts, tadpoles, axolotl, veterinary medicine, husbandry, laboratory animals.

Note: History of laboratory use, taxonomy, husbandry, sources of amphibians, and water quality parameters are addressed. Also covered are the signs, etiology, and treatment of "red leg syndrome", Lucke renal adenocarcinoma, mycobacterial infection, pigmented fungal infection, and parasites. A script accompanies the slide set.
NAL Call No: Slide No. 226.
004
Animal Behavior in the Wild [videocassette]. Minneapolis, MN: University of Minnesota; 1986; 1/2" VHS, 45 min.

Key Words: Elk, musk oxen, cats, horses, behavior.

Note: University of Minnesota professors Richard Phillips and David Smith discuss and illustrate aspects of animal behavior and communication using examples recorded on film.
NAL Call No: Videocassette No. 368.

005
Animal Research: The Cost Of Hope [videocassette]. Micheal Criley; 1985; 1/2" VHS (No. 151), U-Matic 3/4" (No. 149), 20 min.

Key Words: Animal welfare, animal research, laboratory animals, ethics.

Note: This videocassette examines the animal research vs animal rights debate. The contribution of animal research to the advancement of human health care is illustrated with animal and human heart patients. The acquisition of pound animals (dogs) for biomedical research is discussed.
NAL Call No: Videocassette Nos. 149 and 151.

006

Key Words: Veal calves, chickens, laboratory animals, farm animals, animal welfare, ethics, vegetarianism, trapping.

Note: This filmstrip introduces the viewer to the animal rights philosophy. The animal rights perspective as it relates to the use of animals for experimentation and food production is discussed. A script accompanies the filmstrip.
NAL Call No: Filmstrip No. 191.
Animal Welfare Information Center: Resources Today For the Research of Tomorrow [videocassette]. Video & Teleconference Division, USDA: Washington, DC; 1989; 1/2" VHS, 11 min 37 sec.

Key Words: Library, information, animal welfare, research, laboratory animals.

Note: This video describes the resources and services offered by the Animal Welfare Information Center (AWIC) at the National Agricultural Library, including computer literature searching, production of bibliographies, identification of current research, and referrals. The film details how scientists and others can access information regarding laboratory animal care and use. NAL Call No: Videocassette No. 559.


Key Words: Dairy cows, hogs, poultry, intensive livestock farming, animal welfare.

Note: This film explores the economic and animal husbandry aspects of current animal farming practices through onsite interviews with farmers. The film equates proper animal management practices with satisfactory animal welfare practices. NAL Call No: Videocassette No. 399 and 483.

The Animals Are Crying [motion picture]. New York, NY: Learning Corporation of America; 1973; 16 mm, 28 min.

Key Words: Pets, dogs, cats, animal shelter, spaying, population control.

Note: Through a visit to an animal shelter and discussions with shelter personnel, a young family becomes aware of dog and cat overpopulation and the urgent need for animal birth control. NAL Call No: Motion Picture No. 170.
010

Key Words: Population control, intensive livestock farming, hunting, animal products, laboratory animals, saboteurs, animal welfare.

Note: Interviews with activists and filming on location provide the vehicles for a thorough examination of the animal rights philosophy and activities. A number of issues are examined including animal population control, intensive livestock farming, hunting, animal products, and animal experimentation and testing.
NAL Call No: Videocassette No. 183.

011
Animals in Biomedical Research [videocassette]. Minneapolis, MN: University of Minnesota; 1986; 1/2" VHS, 45 min.

Key Words: Alternatives, animal welfare, ethics, medical research, laboratory animals.

Note: A lengthy panel discussion of the need for animals in biomedical research. Examples of advances in medicine through animal research are presented. Alternatives to and methods of reducing the use of animals in research, the limitations of animals in research, and the use of animals in teaching are discussed.
NAL Call No: Videocassette No. 326.

012

Key Words: Medical research, laboratory animals, regulation.

Note: A brief introduction to issues concerning the use of animals in research. The film mentions the benefits of animal research and discusses painful procedures performed by biomedical researchers. The film also suggests that the need for regulating animal research be weighed against the costs and benefits to all of society.
NAL Call No: Videocassette No. 341.
Animals in Zoos: Issues and Concerns [videocassette]. Minneapolis, MN: University of Minnesota; 1986; 1/2" VHS, 45 min.

Key Words: Animal breeding, artificial insemination, genetics.

Note: Dr. Thomas Foose of the American Association of Zoological Parks and Aquariums, Carrol Henderson of the Minnesota Department of Natural Resources, and Harriet Lykken of the Sierra Club discuss the role of zoos in maintaining genetic diversity in captive animal populations. The panelists respond to audience questions.
NAL Call No: Videocassette No. 369.


Key Words: Animal welfare, philosophy, American Indians, Hinduism, Buddhism, Christianity, Judaism, Taoism, sustainable agriculture, behavior, farm animals.

Note: Dr. Michael W. Fox surveys a wide spectrum of religious and philosophical thought to encourage respect for animals and nature. Fox emphasizes the need to change mankind's world view from one of self-centered domination (exemplified in the video by animal research, biotechnology, and modern agricultural practices) to a more holistic, interconnected concept of nature. The film ends with a plea for a more gentle, communal and harmonious approach to life. A script accompanies the video.
NAL Call No: Videocassette Nos. 418, 466, and 467 (three copies).

The Ascent of the Chimps [videocassette]. Santa Monica, CA: Greene and Dewar New Wilderness Productions; 1984; 1/2" VHS, 23 min.

Key Words: Chimpanzees, zoo animals, behavior, dominance.

Note: Lorne Greene narrates this segment of a popular television program which examines the behavior of over 50 captive chimpanzees held at the Arnhem Zoo in the Netherlands. It emphasizes the human-like "politics" and power struggles which occurred within the largest chimp colony of its kind from 1976 to 1983. Although footage from The Family of Chimps (Videocassette No. 434) has been incorporated into the program, this film is not as complete nor as entertaining as "The Family".
NAL Call No: Videocassette No. 433.
Aseptic Surgery of Rodents [videocassette]. Laboratory Animal Training Association: Raleigh, NC; 1989; 1/2" VHS, 30 min.

Key Words: Sterilization, disinfection, guinea pigs, hamsters, gerbils, veterinary training, biomedical techniques.

Note: This training module provides instruction on how to conduct aseptic surgery on laboratory rodents in accordance with Public Health Service policy and USDA regulations. The video covers pathogen-free surgical preparation of operating surfaces, instruments, personnel, and animal subjects. Quality control in sterilization and the administration of anesthetics and antibiotics are also discussed.

NAL Call No: Videocassette No. 561


Key Words: Dogs, veterinary medicine, coaptation splints, aluminum rod splints, plywood splints.

Note: Using the dog as a model, a veterinarian demonstrates proper methods of making and applying bandages and splints using a variety of materials.

NAL Call No: Videocassette No. 206.

Biomethodology of the Cat [videocassette]. Manassas, VA: MTM Associates, Inc; 1987; 1/2" VHS, 14 min 50 sec.

Key Words: Cats, restraint, drug administration, blood collection, euthanasia, veterinary training.

Note: This film demonstrates to animal technicians basic techniques for handling, restraining, and manipulating cats for research. Covers removal from caging, injection routes, blood collection, and euthanasia. Laboratory Manual For Basic Biomethodology of Laboratory Animals: Vol.II Dogs, Cats, and Primates accompanies the videotape.

NAL Call No: Videocassette No. 337.
019

Key Words: Dogs, restraint, drug administration, blood collection, euthanasia, veterinary training.

Note: This film demonstrates to animal technicians safe and humane techniques for manipulating dogs in research including removal from caging, injection routes, blood collection, and euthanasia. Laboratory Manual For Basic Biomethodology of Laboratory Animals: Vol.II Dogs, Cats, and Primates accompanies the videotape.
NAL Call No: Videocassette No. 335.

020
Biomethodology of the Guinea Pig [videocassette]. Silver Spring, MD: MTM Associates; 1987; 1/2" VHS, 13 min 27 sec.

Key Words: Laboratory animals, biomedical techniques, restraint, veterinary training.

Note: A demonstration of basic techniques involving guinea pigs including identification, restraint, injection, blood withdrawal, and euthanasia.
NAL Call No: Videocassette No. 200.

021
Biomethodology of the Laboratory Mouse [videocassette]. Silver Spring, MD: MTM Associates; 1987; 1/2" VHS, 15 min.

Key Words: Laboratory animals, biomedical techniques, restraint, veterinary training.

Note: A demonstration of basic techniques involving laboratory mice including identification, restraint, injection, blood withdrawal and euthanasia.
NAL Call No: Videocassette No. 200.
**Biomethodology of the Primate** [videocassette]. Manassas, VA: MTM Associates, Inc; 1987; 1/2" VHS, 15 min 48 sec.

*Key Words:* Rhesus monkeys, restraint, tattooing, injection, stomach tube, nasal gastric gavage, blood withdrawal, euthanasia.

*Note:* This film demonstrates basic techniques for manipulating primates for research. It includes manual and chemical restraint, identification, injection routes, blood collection, and euthanasia. *Laboratory Manual For Basic Biomethodology of Laboratory Animals: Vol.II Dogs, Cats, and Primates* accompanies the videotape.

NAL Call No: Videocassette No. 336.

**Biomethodology of the Rabbit** [videocassette]. Silver Spring, MD: MTM Associates, Inc; 1987; 1/2" VHS, 14 min 49 sec.

*Key Words:* Laboratory animals, biomedical techniques, restraint, veterinary training.

*Note:* A demonstration of basic techniques involving laboratory rabbits including identification, restraint, injection, blood withdrawal, and euthanasia.

NAL Call No: Videocassette No. 200.

**Biomethodology of the Rat** [videocassette]. Silver Spring, MD: MTM Associates; 1987; 1/2" VHS, 16 min 33 sec.

*Key Words:* Laboratory animals, biomedical techniques, veterinary training.

*Note:* A demonstration of basic techniques involving laboratory rats including identification, restraint, injection, blood withdrawal, and euthanasia.

NAL Call No: Videocassette No. 200.

Key Words: Stereoscopic vision, echolocation, pheromone, wild animals.

Note: An instructional program appropriate for high school and college science students, it explains how the major senses work and their importance to animal behavior and environmental adaptation. The anatomy and physiology of sight, hearing, smell, taste, touch, feeling, and balance are clearly illustrated using animations, diagrams, and live animals. Vertebrates and insects are emphasized. A manual accompanies the videocassette.

NAL Call No: Videocassette No. 427.

Breaking Barriers [videocassette]. People for the Ethical Treatment of Animals: Washington, DC; 1986; 1/2" VHS, 16 min.

Key Words: Environmental enrichment, macaques, chimpanzees, marmosets, medical research, laboratory animal facilities.

Note: This videotape contains footage of laboratory animal facilities at SEMA, Inc. in Rockville, MD. Primates, infected with human pathogens, are housed in isolation or in stimuli-deprived environments. The film cites abnormal behaviors exhibited by the caged primates, including stereotypic behaviors and unusual vocalizations, as proof that the primates are housed and managed inhumanely.

NAL Call No: Videocassette No. 558.

Britches [videocassette]. People for the Ethical Treatment of Animals: Washington, DC; 1986; 1/2" VHS, 16 min.

Key Words: Laboratory animals, primates, ALF, stress, medical research, macaques.

Note: On April 20, 1985 the Animal Liberation Front (ALF) broke into a research facility at the University of California at Riverside. Activists removed cats, rabbits, pigeons, mice, opossums, and a young macaque identified as "Britches". This video documents the "rescue" of the primate from the research facility. The film concludes by encouraging viewers to protest government funded animal research.

NAL Call No: Videocassette No. 554.
BST: Continuing a Dairy Tradition [videocassette]. St. Louis, MO: Monsanto Company; 1988; 1/2" VHS, 11 min.

Key Words: Bovine somatotropin, biotechnology, milk.

Note: Experts in animal science, human health and agricultural economics answer important questions from Wisconsin dairy farmer Greg Mell. The film serves as a general overview of the nature of bovine somatotropin, including its use and safety.
NAL Call No: Videocassette No. 458.


Key Words: Dogs, Caesarean section, surgery, veterinary training.

Note: A training film for students of veterinary medicine, this program illustrates proper procedures and techniques involved in performing a Caesarean operation. A dog is used as a model.
NAL Call No: Videocassette No. 218.


Key Words: Disinfection, sterilization, laboratory animal facilities, cages, veterinary training.

Note: Presents information on how the three classes of disinfectants are used in animal facilities. A complete cycle of small cage sanitation is demonstrated for a large facility using automatic cage-washing equipment.
NAL Call No: Slide No. 230.


Key Words: Cages, laboratory animal facilities, environmental factors, veterinary training.

Note: This program presents the rationale for the selection of cage style and bedding materials for laboratory rodents. In addition, the importance of controlling factors in the immediate environment including temperature, humidity, light cycle, and noise is discussed.
NAL Call No: Slide No. 237.
032
Canine Control Officer/Kennel Worker [filmstrip]. Mahwah, NJ: Troll Associates; 1975; 35 mm, 7 min.

Key Words: Pets, vocational guidance, juvenile films.

Note: Made for the Humane Society of the United States, this film focuses on careers related to kennels and to the control of pet populations. Intended for elementary grades.
NAL Call No: Filmstrip No. 199.

033

Key Words: Careers, veterinary nurse, laboratory animals, veterinary medicine, vocational education.

Note: A description of the varied job role of a veterinary nurse. Two certified veterinary nurses working at a laboratory animal rescue facility discuss various aspects of their job and their reasons for entering this field. Suitable for elementary and high school students.
NAL Call No: Videocassette No. 145.

034

Key Words: Tigers, foxes, wolves, bears, ferrets, raccoons, hyenas, mongooses, zoo animals, restraint, handling.

Note: This slide set demonstrates techniques for restraining and handling various species of wild carnivores representing the following family groups: Felidae, Canidae, Ursidae, Mustelidae, Procyonidae, and Viverridae. Proper techniques related to cleaning, feeding, chemical immobilization, and administering medicines are covered. A script accompanies the slide set.
NAL Call No: Slide No. 195.
Cattle Handling and Transportation [videocassette]. Madison, WI: Livestock Conservation Institute; 1988; 1/2" VHS, 16 min.

Key Words: Intensive livestock farming, behavior, loading equipment, cattle.

Note: This training video explains the basics of cattle behavior as it relates to moving and transporting livestock efficiently and humanely. Vision, reaction to noise, flight zone, and natural circling and following behavior are discussed. Other topics include overcrowding in pens, use of squeeze chutes, loading and unloading to and from trucks, truck driving techniques, and temperature stress during transportation.

NAL Call No: Videocassette No. 422.

Changing Relationship Between Humans and Animals [videocassette]. Minneapolis, MN: University of Minnesota; 1986; 1/2" VHS, 45 min.

Key Words: Pets, intensive livestock farming, biological diversity, technology, future, ethics.

Note: Moderator Dr. David Garloff and panelists Drs. Joe Quigley and John Brantner, all of the University of Minnesota, consider changes in the human-animal relationship resulting from modern technology. The panelists address the following questions: What would a world without animals be like? Do we need animals anymore? Why do we have animals if we do not need them? One panelist concludes that as the world becomes more dependent on technology, animals will become less important. Agricultural animals and pets are emphasized in the discussion.

NAL Call No: Videocassette No. 321.


Key Words: Dog, anesthesia, veterinary medicine, surgery.

Note: This program demonstrates the effects of chemical and mechanical receptors on ventilation in mammals. It examines the physiological responses of a dog after the administration of various gases.

NAL Call No: Videocassette No. 409.
038

Key Words: Cows, restraint, handling, veterinary medicine, biomedical techniques.

Note: Volume 1 demonstrates techniques for manually restraining the cow. It illustrates the use of the halter, nose ring, nose lead, and hobbles as well as demonstrating techniques for manipulating the tail and preventing kicks. Volume 2 demonstrates the following biomedical procedures: blood collection, vein location, bone marrow biopsy, injections, drenching, minor teat surgery, treatment of displaced abomasum and carcinoma of the eye, and use of the stomach tube, dose syringe, balling gun, and speculum.
NAL Call No: Videocassette No. 227.

039
Development and Reproduction of Mice in a Laboratory Setting [slide]. Seattle, WA: University of Washington; 1983; 39 slides, audiocassette 15 min.

Key Words: Mice, laboratory animals, reproduction, husbandry.

Note: An interactive program in which the viewer is provided with facts about normal mouse development and reproduction and is asked to apply these facts to animal care situations. Supervised practice with live animals at the time of presentation is recommended to reinforce the learning experience and encourage skill-building and confidence.
NAL Call No: Slide No. 232.

040
Diseases of Laboratory Animals as Complications of Biomedical Research [slide]. Pullman, WA: Washington State University; 1975; 39 slides, audiocassette 21 min.

Key Words: Disease control, pathogenesis, public health, enzootic simian viruses, Pseudomonas aeruginosa.

Note: Basic information for veterinary and other biomedical science students concerning laboratory animal medicine and diseases is presented. The program examines causative agents and disease control. A script accompanies the slide set.
NAL Call No: Slide No. 225.
041
*Do Animals Reason?* [motion picture]. Washington, DC: National Geographic Society; 1975; 16mm, 14 min.

**Key Words:** Triggerfish, starlings, dolphins, chimpanzees, animal behavior, intelligence.

**Note:** Demonstrating classic and contemporary animal behavior experiments using fish, birds, and mammals, this film introduces students to the learning abilities of animals. A teachers guide accompanies the film.

NAL Call No: Motion Picture No. 188.

042
*Do Animals Think and Feel?* [videocassette]. Minneapolis, MN: University of Minnesota; 1986; 1/2" VHS, 45 min.

**Key Words:** Animal behavior, intelligence, language, cognitive neuropsychology, splitbrain operations.

**Note:** University of Minnesota faculty members Gail Peterson (psychologist) and Joe Quigley (veterinarian) discuss animal behavior, consciousness, learning, intelligence, and emotions. Comparisons and contrasts are made between the mental and emotional processes of animals and humans. The panelists respond to audience questions.

NAL Call No: Videocassette No. 319.

043
*The Dog and Cat* [videocassette]. Raleigh, NC: Laboratory Animal Training Association; 1988; 1/2" VHS, 35 min.

**Key Words:** Dogs, cats, laboratory animals, husbandry, experimental techniques.

**Note:** This program provides information on the humane care and use of laboratory dogs and cats for scientists, laboratory technicians, and students. The recommendations are consistent with the Public Health Services' *Guide for the Care and Use of Laboratory Animals* and regulations set by the USDA. Topics include housing, nutrition, environment, record keeping, animal health care, occupational safety, handling and restraint, experimental techniques, and euthanasia. A script, test, and answer key accompany the videocassette.

NAL Call No: Videocassette No. 338 vol. 4.
044
The Dog and Cat in Research [slide]. Seattle, WA: University of Washington; 1977; 72 slides, audiocassette 25 min.

Key Words: Dogs, cats, laboratory animals, biomedical techniques, husbandry.

Note: Research uses, acquisition, physical examination, conditioning, health maintenance, housing, and care of cats and dogs are presented.
NAL Call No: Slide No. 215.

045
Dog Lab: An Unnecessary Exercise [videocassette]. Washington, DC: People For the Ethical Treatment of Animals; 1987; 1/2" VHS, 16 min.

Key Words: Surgery, education, biomedical techniques, dogs.

Note: Taped segments obtained in 1987 from an East Carolina University surgical training class highlight questionable surgical techniques performed on a dog. The narrator asserts that the instructor was callous, unprofessional, and inept.
NAL Call No: Videocassette No. 555.

046
Elephant Care and Handling [slide]. San Diego, CA: San Diego Zoological Society and Davis, CA: University of California at Davis; 1981; 75 slides, audiocassette 20 min.

Key Words: Asian elephants, African elephants, zoo animals, chaining, bull hooks, chemical immobilization, toenail trimming.

Note: This training film for zoo caretakers details topics related to the care and handling of captive Asian and African elephants. The following subjects are discussed and illustrated: taxonomy, anatomy, cleaning, feeding, and restraint.
NAL Call No: Slide No. 191.
Exodus at Yellowstone: The Second Catastrophe [videocassette]. Sacramento, CA: Animal Protection Institute of America; 1989; 1/2" VHS, 30 min.

Key Words: Hunting, bison, ecology, wildlife.

Note: In the winter of 1989, following a severe drought and fire that destroyed food supplies within the park, large numbers of bison were shot after straying beyond Yellowstone National Park boundaries. Various animal protection advocates voice their protests over bison hunting, which is sanctioned by the Montana State Department of Wildlife.

NAL Call No: Videocassette No. 547.


Key Words: Dogs, palpation, pupillary response, occlusion, veterinary medicine.

Note: A veterinarian describes and demonstrates techniques necessary for conducting a general physical examination of a dog. Examination of the ears, eyes, nose, mouth, muscle and bone structure, feet, rectum, gonads, and internal organs is demonstrated.

NAL Call No: Videocassette No. 225.

Facing the Animal Rights Challenge [videocassette]. Animal Health Institute: Alexandria, VA; 1985; 49 slides, audiocassette 7 min.

Key Words: Farm animals, animal welfare, legislation.

Note: Directed at livestock producers, this slide presentation answers these questions: Who are animal rights groups? What are their origins? What do they want to accomplish? What can producers do? The audience is given tips on how to best deal with animal rights demonstrators and how to influence legislation affecting livestock production.

NAL Call No: Slide No. 289.

Key Words: Chimpanzees, behavior, zoo animals.

Note: In 1971 the largest colony of chimpanzees ever assembled together in a zoo environment was established at the Burgers Zoo in Arnhem, Holland. This film illustrates how ethologists use the 2.5 acre wooded exhibit to study chimpanzee behavior. Social play, aggression, mating behavior, the development of social hierarchies, and other interactions are examined in this informal, and often amusing, film. (See also The Ascent of the Chimps, videocassette no. 433).
NAL Call No: Videocassette Nos. 421 and 434.

A Feminist View of Human-Animal Relations [videocassette]. Minneapolis, MN: University of Minnesota; 1986; 1/2" VHS, 45 min.

Key Words: Animal welfare, feminists, ethics.

Note: The concepts of "victim" and "distribution of powers" are discussed in reference to interactions between males and females and humans and animals. A historical perspective expressed through art is used to portray the connection between animal and child abuse.
NAL Call No: Videocassette No. 324.


Key Words: Frogs, laboratory animals, experimental techniques, dissection, anatomy, physiology.

Note: A clear, comprehensive instructional film appropriate for high school or college biology students. Part I, External Examination of the Frog's Anatomy, investigates how the frog's anatomy allows it to adapt to life on land and in water. It discusses the anatomy and physiology of vision, reproduction, locomotion, respiration, vocalization, hibernation, and skin pigmentation. Part II, Internal Examination and Dissection, outlines proper and humane dissection techniques and uses footage of dissected frogs to examine the following body systems: skeletal, muscular, digestive, circulatory, urogenital, and nervous. Parts I & II use live animals, animations, diagrams, and micrographs of tissue cells to illustrate important points. The narrator states that this video is intended to reduce the numbers of frogs used for experimental purposes.
NAL Call No: Videocassette No. 426 Part I and 426 Part II.
053
Fundamentals of Blood Gas Analysis: Collection, Measurement and Interpretation [videocassette]. Davis, CA: University of California at Davis; 1987; 1/2" VHS, 33 min.

Key Words: Veterinary hematology, pulmonary function tests, anesthesia, blood gas analyzer.

Note: This program examines three components of blood gas analysis: sample collection, measurement of samples, and interpretation of results. It explains how blood gas analysis can be used to gain information about gas exchange, acid/base balance, and ventilatory status during anesthesia. The film also examines the function and applications of an automatic blood gas analyzer.
NAL Call No: Videocassette No. 408.

054
The Future of Human-Animal Relations [videocassette]. Minneapolis, MN: University of Minnesota; 1986; 1/2" VHS, 45 min.

Key Words: Pets, veterinary medicine, farm animals.

Note: This panel discussion addresses such topics as what pets will be like in the future, how preparation of veterinarians will change, the future of food animals, and our changing expectations from pets.
NAL Call No: Videocassette No. 328.

055
Gnotobiotic Pig Production [videocassette]. West Lafayette, IN: Purdue Research Foundation; 1985; 1/2" VHS, 22 min.

Key Words: Germ-free, pigs, disinfection, isolation bubbles, laboratory animal facilities, Cesarean section.

Note: Gnotobiotic pigs are important as research models and disease-free seed stock for commercial producers. This video details the equipment and methods of surgery, transfer, and rearing required for the production of piglets in a germ-free environment.
NAL Call No: Videocassette No. 474.
056

*Gnotobiotics in Production of Experimental Animals* [slide].
Seattle, WA: University of Washington; 1975; 47 slides, audiocassette 22 min.

Key Words: Laboratory animals, germ free animals, instruction.

Note: The development, maintenance, and use of the isolator for production of experimental animals, sterilization of isolators and supplies, and microbiologic monitoring techniques are discussed.
NAL Call No: Slide No. 219.

057

*Granby's Primates* [videocassette]. New York, NY: Film Makers Library, Inc; 1983; 1/2" VHS, 28 min.

Key Words: Gorillas, orangutans, chimpanzees, gibbons, zoo animals, behavior, environmental enrichment.

Note: An experiment conducted at the Granby Zoo in Quebec shows how the behavior of captive primates is modified by changes in their environment. Climbing structures are introduced to relieve boredom and to stimulate more naturalistic behaviors.
NAL Call No: Videocassette No. 402.

058

*The Guinea Pig and Rabbit* [videocassette]. Raleigh, NC: Laboratory Animal Training Association; 1988; 1/2" VHS, 28 min.

Key Words: Guinea pigs, rabbits, laboratory animals, husbandry, experimental techniques.

Note: This film presents information on the humane care and use of laboratory guinea pigs and rabbits for scientists, laboratory technicians, and students. The recommendations are consistent with the Public Health Services' *Guide for the Care and Use of Laboratory Animals* and regulations set by the USDA. Topics covered include housing, nutrition, environment, record keeping, animal health care, occupational safety, handling and restraint, experimental techniques, and euthanasia. A manual that includes a script, test, and answer key accompanies the videocassette.
NAL Call No: Videocassette No. 338 vol. 3.

Key Words: Guinea pigs, diseases, anatomy, physiology, antibiotics, anesthesia, veterinary medicine.

Note: Aspects of guinea pig anatomy, physiology, reproduction, nutrition, and pharmacology are presented. Special attention is given to vital signs, growth, and hematological uniqueness, as well as reactions to antibiotics and anesthesia.
NAL Call No: Slide No. 218.


Key Words: Guinea pigs, parasites, tumors, nutrition, infections, veterinary medicine.

Note: Common or important diseases of guinea pigs in five major categories are examined: bacterial infections, viral and chlamydial infections, parasitic diseases, neoplastic diseases, and nutritional and metabolic diseases.
NAL Call No: Slide No. 218.


Key Words: Guinea pigs, laboratory animals, husbandry.

Note: Guinea pig taxonomy, history, uses, husbandry, behavior, and reproduction are covered. Topics related to husbandry include environment, nutritional requirements, costs, sexing, and handling.
NAL Call No: Slide No. 218.


Key Words: Hunting, wildlife, conservation, regulations.

Note: Produced by CBS News and narrated by Dan Rather, this program documents hunting across America. The film crew records the thoughts and actions of hunters as they stalk bear, deer, bison, and waterfowl. The portrayal of hunting in this video was not favorable.
NAL Call No: Videocassette No. 179.
063

The Hamster: Biology and Diseases, Part 2 [slide]. Seattle, WA: University of Washington; 1975; 62 slides, audiocassette 24 min.

Key Words: Hamsters, anatomy, physiology, husbandry.

Note: This program examines the anatomy, physiology, and pharmacology of hamsters, as well as the following disorders: enteritis, bacterial and viral diseases, parasites, neoplasms, and amyloidosis.
NAL Call No: Slide No. 223.

064


Key Words: Reproduction, behavior, instruction.

Note: Hamster taxonomy, history, uses, husbandry, behavior, and reproduction are presented. The discussion of husbandry includes environmental and nutritional requirements, costs, sexing, and handling.
NAL Call No: Slide No. 223.

065

Handling and Restraining Laboratory Rodents [slide] Seattle, WA: Northwest Committee for Training in Laboratory Animal Care and Health Sciences Center for Educational Resources; 1983; 40 slides, audiocassette 10 min.

Key Words: Mice, rats, gerbils, hamsters, guinea pigs, restraint, handling, laboratory animals.

Note: Identification, taxonomy, and procedures for safe and effective restraint and handling of common laboratory rodents are presented in this slide set. Both mechanical and hand restraint methods are demonstrated, as are appropriate techniques for transferring animals between cages and from a cage to a restraining device. A manual accompanies the slide set.
NAL Call No: Slide No. 239.
066


Key Words: Zoo animals, giraffes, deer, rhinoceros, okapis, peccaries, audads, antelopes, handling, restraint, husbandry.

Note: General principles concerning safe handling of large exotic hoofed stock as well as cleaning, feeding, transporting, and chemical and mechanical restraint are addressed.

NAL Call No: Slide No. 198.

067

*Humane Care and Use of Laboratory Animals* [videocassette]. Raleigh, NC: Laboratory Animal Training Association; 1988; 1/2" VHS, 32 min.

Key Words: Laboratory animal workers, animal welfare, Public Health Service.

Note: This videorecording examines issues related to humane laboratory animal care and use, including the Animal Welfare Act and other legislation, government guidelines for humane laboratory animal care, ethical viewpoints of animal use, roles and responsibilities of research staff and institutional animal care and use committee members, humane experimentation, alternatives, and information resources. A manual that includes a script, test, and answer key accompanies the videocassette.

NAL Call No: Videocassette No. 338 vol. 1.

068

*Humane Educator/Obedience Trainer* [filmstrip]. Mahwah, NJ: Troll Associates; 1975; 35 mm, audiocassette 7 min.

Key Words: Pet industry, vocational guidance, juvenile films.

Note: Made for the Humane Society of the United States, this film focuses on careers related to the care and training of animals. Intended for elementary grades.

NAL Call No: Filmstrip No. 200.
The Image of Animals Today [videocassette]. Minneapolis, MN: University of Minnesota; 1986; 1/2" VHS, 45 min.

Key Words: Cultural values, mass media, literature.

Note: University of Minnesota faculty members Dr. David Garloff, Dr. Tom Scanlan, and Dr. Arthur Geffen discuss the portrayal of animals in contemporary American mass media. The panelists review depictions of animals in cartoons, books, poems, and on television and formulate a general conception of America's image of animals.

NAL Call No: Videocassette No. 320.


Key Words: Farm animals, biotechnology, meat inspection.

Note: Dr. Daniel Jones, USDA Office of Biotechnology, examines some of the legal and regulatory questions of labeling genetically engineered animals that may one day be produced and raised for food.

NAL Call No: Videocassette No. 274.

Intercultural Views of Animals [videocassette]. Minneapolis, MN: University of Minnesota; 1986; 1/2" VHS, 45 min.

Key Words: Cultural values, animals, religion, ethics.

Note: Four guests from different socio-religious cultures (Hindu, Moslem, East African, and Buddhist) discuss various aspects of the human-animal relationship relative to their cultural habits, beliefs and social conventions. Comparisons are made to American views on the subject.

NAL Call No: Videocassette No. 322.

Introduction of Foreign Genes into Livestock [videocassette]. Washington, DC: USDA Food Safety and Inspection Service; 1986; 1/2" VHS, 53 min.

Key Words: Biotechnology, farm animals, sheep, pigs, nutrition.

Note: Dr. Robert Wall, USDA-ARS Reproduction Physiology Laboratory, discusses the introduction of foreign genes into sheep and pigs to increase feed efficiency.

NAL Call No: Videocassette No. 265.
Kiss the Animals Goodbye [videocassette]. Santa Monica, CA: Pyramid Film and Video; 1984; 1/2" VHS, 20 min.

Key Words: Euthanasia, adoption, animal shelters, population control.

Note: A discussion of issues concerning animal population control, including euthanasia and adoption. The intended audience is junior high school students through adults.

NAL Call No: Videocassette No. 196.

Laboratory Animal Medicine: What It is and How It Relates to Veterinary Medicine [slide]. Seattle, WA: University of Washington; 1975; 61 slides, audiocassette 25 min.

Key Words: Laboratory animals, veterinary medicine.

Note: This program is designed to stimulate interest in laboratory animal medicine and science. It provides the basis for further study and training for those students who choose to pursue a career in experimental animal medicine.

NAL Call No: Slide No. 217.

Laboratory Dogs [videocassette]. Animal Welfare Institute of New York: New York, NY; 1966; 1/2" VHS, 16 min.

Key Words: Biomedical research, veterinary medicine, handling, laboratory facilities.

Note: "Laboratory Dogs" is a videorecorded copy of a circa 1950 black and white film outlining laboratory dog management techniques. Methods of maintaining a canine research facility and ensuring healthy, manageable dogs are presented.

NAL Call No: Videocassette No. 543.
The Laboratory Rat: Biology, Husbandry, and Research Methodology
[slide]. Seattle, WA: University of Washington; 1977; 59 slides, audiocassette 15 min.

Key Words: Rats, biomedical techniques, laboratory animals, husbandry, veterinary training, veterinary medicine.

Note: This slide set describes and illustrates basic anatomy and physiology of laboratory rats, discusses standard procedures for housing rats in the laboratory, and familiarizes the viewer with basic methodology employed for manipulating rats in research. Research methodology includes handling, restraint, blood collection, anesthesia, and euthanasia. Biological values, nutrient requirements, and environmental considerations are listed in the accompanying guide.

NAL Call No: Slide No. 221.

The Laboratory Rat: Diseases [slide]. Seattle, WA: University of Washington; 1977; 48 slides, audiocassette 16 min.

Key Words: Rats, murine respiratory mycoplasmosis, haemobartonellosis, laboratory animals, veterinary medicine, veterinary training.

Note: This autotutorial program will familiarize veterinary and other biomedical science students with the principal diseases of laboratory rats, giving emphasis to two spontaneous infections occurring in laboratory rats. Etiology, pathogenesis, diagnosis, prevention and treatment of the infections are detailed. A manual accompanies slide set.

NAL Call No: Slide No. 221.

The Laboratory Rat: Introduction [slide]. Seattle, WA: University of Washington; 1977; 46 slides, audiocassette 15 min.

Key Words: Rats, history, veterinary training, medical research, laboratory animals.

Note: This program provides basic information to veterinary and other biomedical students concerning the role of the rat in research. The history of the rat with respect to its domestication and use in research and specific attributes that make this species particularly valuable as an experimental subject are covered. Specific uses of rats in research are also examined including its use in physiological, dental, and nutritional research, behavioral studies, drug evaluation, and oncology. A manual accompanies the slide set.

NAL Call No: Slide No. 221.

Key Words: Ethics, animal welfare, veterinarians.

Note: Through filmed interviews Dr. John Herrick of the Iowa State Extension Service, Dr. Michael Fox of the Humane Society of the United States, and two practicing veterinarians express their views on the animal welfare movement and professional ethics.

NAL Call No: Videocassette No. 345.

Manipulation of Mouse Embryos [videocassette]. Tokyo, Japan: Central Institute for Experimental Animals; 1989; 1/2" VHS, 12 min.

Key Words: Rats, mice, biotechnology, animal models, genetics, fertilization, DNA, chimeras.

Note: This film surveys various techniques for genetically manipulating laboratory rodents. Enucleation, DNA injection into ova, in vitro fertilization, embryo implantation, and the development of aggregation chimeras are among the procedures demonstrated. Invasion of sperm into an ovum, cell development in vitro, and the effects of rat growth hormone on mice are also described and illustrated. The narrator suggests that these techniques will one day lead to the development of new animal models for human diseases.

NAL Call No: Videocassette No. 438.


Key Words: Medical research, product safety, alternatives, regulation, PETA, NIH, USDA, FDA, ASPCA, animal welfare, ethics, laboratory animals.

Note: This taped PBS television program provides comprehensive, balanced coverage of the controversy surrounding the use of animals for research and testing. Dr. Edward Taub (NIH/IBR), Alex Pacheco (PETA), Dr. Michael Fox (HSUS), Dr. Lester Crawford (FDA), DR. A.K. Ommaya (George Washington University) and others comment on the ethical questions that are involved in medical, scientific, commercial and military animal experimentation. Topics include benefits of animal research, Draize and LD50 tests, the laboratory animal industry, use of pound animals for research, animal dealers, animal auctions, and legislation.

NAL Call No: Videocassette No. 182.

Key Words: Whales, dolphins, seals, sea lions, restraint, biomedical techniques.

Note: This program demonstrates techniques for the safe handling and restraint of cetaceans, pinnipeds, and sirens in order to perform common veterinary procedures. Surgery, physiological monitoring, blood collection, free feeding, and techniques for administering medicines involving marine mammals are covered. A manual accompanies the slide set.
NAL Call No: Slide No. 193.

Marsupial Care and Handling [slide]. San Diego, CA: San Diego Zoological Society and Davis, CA: University of California at Davis; 1981; 54 slides, audiocassette 12 min.

Key Words: Kangaroos, koalas, opossums, wallabies, zoo animals, restraint, handling.

Note: This training program illustrates principles of handling and restraining various species of marsupials.
NAL Call No: Slide No. 192.

Modern Veal Production: A Mixture of Technology and the Family Farm [videocassette]. American Veal Association: Freemont, WI; 1987; 1/2" VHS, 9 min.

Key Words: Farm animals, housing, transportation, nutrition, anemia, husbandry, cattle.

Note: This video is part of a marketing effort to educate laymen about how farmers utilize modern technology and proper management practices to raise veal calves. Special fed veal calves are shown in individual pens that reduce stress, decrease health risks, and increase feed efficiency. The video examines nutrition and health maintenance programs and addresses concerns over anemia in calves.
NAL Call No: Videocassette No. 481.
085
**The Mongolian Gerbil** [slide]. Seattle, WA: University of Washington; 1979; 60 slides, audiocassette 20 min.

**Key Words:** Gerbils, husbandry, laboratory animals, biomedical techniques.

**Note:** This program discusses the husbandry, reproduction, diseases, and research uses of gerbils. A manual accompanies the slide set.
NAL Call No: Slide No. 224.

086
**The Mouse: Bacterial and Parasitic Diseases** [slide]. Seattle, WA: University of Washington; 1975; 67 slides, audiocassette 20 min.

**Key Words:** Mice, laboratory animals, diseases, parasites, veterinary medicine.

**Note:** This slide program serves as a guide to the principal bacterial and parasitic diseases of mice including gram positive cocci, enteric gram negatives, small gram negative bacilli, miscellaneous bacteria, and mycoplasma. The program also describes and illustrates the history, significance, etiology, pathogenesis, clinical signs, diagnosis, pathology, and control of Tyzzer's disease and ectoparasites. A manual accompanies the slide set.
NAL Call No: Slide No. 227 Part 5.

087
**The Mouse: Biology and Use in Research** [slide]. Seattle, WA: University of Washington; 1975; 77 slides, audiocassette 25 min.

**Key Words:** Mice, laboratory animals, medical research.

**Note:** This slide set covers basic biology and research uses of mice. The program describes and illustrates the following: history, taxonomy, nomenclature, sources and costs, anatomy, reproduction, physiological parameters, genetics, nutrition, behavior, growth, and life span. A manual accompanies the slide set.
NAL Call No: Slide No. 227 Part 1.
088
The Mouse: Handling, Restraint, and Other Techniques [slide]. Seattle, WA: University of Washington; 1975; 48 slides, audiocassette 12 min.

Key Words: Mice, laboratory animals, experimental techniques.

Note: This program demonstrates basic technical skills required for the proper care of mice and their use in biomedical research. It includes handling and restraint, injections and oral administration of medicine, blood and urine collection, sexing, identification, anesthesia, and euthanasia. A manual accompanies the slide set.
NAL Call No: Slide No. 227 Part 2.

089
The Mouse: Husbandry [slide]. Seattle, WA: University of Washington; 1975; 74 slides, audiocassette 15 min.

Key Words: Mice, laboratory animals, husbandry, housing.

Note: This slide set examines environmental requirements, caging, bedding, feeding and watering, sanitation, breeding, transportation, and quarantine procedures involving laboratory mice. A manual accompanies the slide set.
NAL Call No: Slide No. 227 Part 3.

090
The Mouse: Neoplastic, Non-Infectious and Miscellaneous Diseases [slide]. Seattle, WA: University of Washington; 1975; 44 slides, audiocassette 14 min.

Key Words: Mice, laboratory animals, cancer, tumors, veterinary medicine.

Note: This slide program illustrates the role of mice in cancer research and provides some insight into neoplastic diseases (leukemia, mammary tumors), non-infectious diseases (hormone contamination, chloroform and ethylene oxide poisoning), and miscellaneous causes of disease (hexamitiasis, encephalitozoonosis, erythrozoonosis, dermatomycosis) in mice. A manual accompanies the slide set.
NAL Call No: Slide No. 227 Part 6.
091
The Mouse: Viral Diseases [slide]. Seattle, WA: University of Washington; 1975; 45 slides, audiocassette 18 min.

Key Words: Mice, laboratory animals, mouse pox, diarrhea.

Note: This slide set discusses ectromelia (mouse pox) and viral diarrhea of infant mice, and illustrates their effects on mice. The etiology, pathogenesis, clinical signs, pathology and diagnosis of the diseases are described. A manual accompanies the slide set.
NAL Call No: Slide No. 227 Part 4.

092
The Mouse, Rat and Hamster [videocassette]. Raleigh, NC: Laboratory Animal Training Association; 1988; 1/2" VHS, 34 min.

Key Words: Mice, rats, hamsters, laboratory animals, restraint, husbandry, biomedical techniques.

Note: This training film provides information on the humane care and use of laboratory rodents for scientists, laboratory technicians, and students. The recommendations are consistent with the Public Health Services' Guide for the Care and Use of Laboratory Animals and regulations set by the USDA. Topics include housing, nutrition, environment, record keeping, animal health care, occupational safety, handling and restraint, experimental techniques, and euthanasia. A manual that includes a script, test, and answer key accompanies the videocassette.
NAL Call No: Videocassette No. 338 vol 2.

093

Key Words: Biotechnology, bovine somatotropin, farm animals.

Note: This film discusses the limitations of traditional animal and plant breeding and the possibilities of overcoming these limitations using recombinant DNA technology. The program examines the uses of bovine growth hormone to increase milk production in cows and Agrobacterium tumefaciens for crop improvement.

Key Words: Birds, cats, muscle relaxants, drugs, curare, suxamethonium, veterinary training.

Note: This film examines the mode of action of various neuromuscular blocking agents by demonstrating their effects on the cat and chicken.
NAL Call No: Videocassette No. 221.

The New Research Environment [videocassette]. Washington, DC: Foundation for Biomedical Research; 1987; 1/2" VHS, 14 min (Tape 1), 30 min (Tape 2).

Key Words: Rats, rabbits, laboratory animals, regulations, animal welfare, public opinion, surgery, biomedical techniques, animal care and use committees.

Note: Tape 1: The Animal Rights Movement: The Threat to Research explains how media coverage of a few instances of research animal abuse has significantly disrupted biomedical research. The history of the anti-animal research movement is briefly reviewed and the results of a public opinion survey concerning the animal research community are presented. Tape 2: This program is divided into three parts: 1) An examination of the role of Animal Care and Use Committees (ACUC's) for ensuring humane laboratory animal treatment. It includes a dramatization of an ACUC conducting a protocol review; 2) A demonstration of techniques for manipulating laboratory animals for research. It covers handling, identification, injections, gavaging, anesthesia, blood collection, and euthanasia using rats and rabbits as subjects; 3) A demonstration of recommended procedures involved in survival surgery. Presurgical scrubbing, instrument sterilization, and postsurgical care are discussed.
NAL Call No: Videocassette No. 194.
096
Nonhuman Primates [slide]. Seattle, WA: University of Washington; 1975; 392 slides, 6 audiocassettes 145 min.

Key Words: Laboratory animals, primates, veterinary training.

Note: Prepared by laboratory animal specialists, this six-part program is intended to educate third year veterinary students on the characteristics, uses and care of a variety of laboratory primates. Part 1: Introduction and Taxonomy (62 slides, 25 min.); Part 2: Biology and Use (66 slides, 30 min.); Part 3: Husbandry and Breeding (79 slides, 25 min.); Part 4: Viral Diseases (53 slides, 20 min); Part 5: Bacterial Diseases (72 slides, 25 min.); Part 6: Parasitic and Noninfectious Diseases (62 slides, 20 min.). A study guide accompanies each of the slide sets.
NAL Call No: Slide No. 220.

097
The Nonhuman Primates [videocassette]. Raleigh, NC: Laboratory Animal Training Association; 1988; 1/2" VHS, 29 min.

Key Words: Primates, laboratory animals, veterinary medicine, husbandry, restraint, veterinary training.

Note: This program provides information on the humane care and use of laboratory primates for scientists, laboratory technicians, and students. The recommendations are consistent with the Public Health Services' Guide for the Care and Use of Laboratory Animals and regulations set by the USDA. Topics include housing, nutrition, environment, record keeping, animal health care, occupational safety, handling and restraint, experimental techniques, and euthanasia. A manual that includes a script, test, and answer key accompanies the videocassette.
NAL Call No: Videocassette No. 338 vol. 5.

098

Key Words: Guinea pigs, rabbits, dogs, cats, nutritional requirements, laboratory animals.

Note: This program examines the nutritional requirements of rodents, guinea pigs, rabbits, dogs, and cats. Feeding behaviors, typical feeding methods and risks associated with improper feeding are discussed. A guide accompanies slides set.
NAL Call No: Slide No. 216.

Key Words: Intensive care unit, veterinary equipment, veterinary training.

Note: This training film offers a brief introduction to the operation, maintenance, and trouble shooting of five pieces of veterinary ICU equipment: oxygen therapy unit, DC defibrillator, IVAC constant fluid infusion pump, ultrasonic nebulizer, and the wall mounted anesthetic machine and ventilator.

NAL Call No: Videocassette No. 224.


Key Words: Veal calves, intensive livestock farming, animal welfare.

Note: The narrator questions whether veal calves raised under modern intensive farming systems are supplied their fundamental needs of adequate shelter, nutrition, and companionship. Although the script denigrates this production system, the still pictures and footage of actual veal calf operations provide the viewer with a realistic depiction of modern veal production.

NAL Call No: Videocassette No. 432.

Pinniped Identification [slide]. San Diego Zoological Society and University of California at Davis; 1983; 32 slides, audiocassette 20 min.

Key Words: Pinnipedia, seals, sea lions, identification, behavior, zoo animals.

Note: To assist in their identification, the physical and behavioral characteristics of various species of pinnipeds are described and illustrated. A guide accompanies slides.

NAL Call No: Slide No. 199.
102

**Plum Island Animal Disease Center** [videocassette]. Washington, DC: USDA, Food Safety and Inspection Service; 1985; 1/2" VHS, 53 min.

**Key Words:** Animal research, infectious diseases, containment facilities, USDA, ARS.

**Note:** This is a videotaped record of a Technology Transfer and Assessment Staff seminar presented by Manuel Barbeito, Biological Safety Officer for the Agricultural Research Service (ARS). The speaker describes the biosafety containment facilities and practices at the Plum Island Animal Disease Center, used by the USDA for the study of animal parasites and diseases. Four objectives of all containment laboratories are detailed: 1) serve research needs, 2) provide personnel protection, 3) prevent contamination, and 4) protect the environment.

NAL Call No: Videocassette No. 273.

103


**Key Words:** Guinea pigs, anesthesia, laboratory animals, veterinary training.

**Note:** This film demonstrates the proper techniques involved in performing endotracheal intubation for anesthetizing the guinea pig.

NAL Call No: Videocassette No. 204.

104


**Key Words:** Rabbits, anesthesia, laboratory animals, veterinary training.

**Note:** This film demonstrates the proper techniques involved in performing endotracheal intubation for anesthetizing the rabbit.

NAL Call No: Videocassette No. 204.
105


**Key Words:** Rats, hamsters, anesthesia, laboratory animals, veterinary training.

**Note:** This film demonstrates the proper techniques involved in performing endotracheal intubation for anesthetizing the rat and hamster.

NAL Call No: Videocassette No. 204.

106


**Key Words:** Guinea pigs, laboratory animals, restraint, veterinary training.

**Note:** This film provides instruction on the proper restraint and handling of guinea pigs and demonstrates common laboratory techniques, such as administering injections and oral dosages, using guinea pigs.

NAL Call No: Videocassette No. 204.

107

**Practical Methodology: Humane Handling and Laboratory Techniques for the Hamster** [videocassette]. Davis, CA: University of California at Davis; 1987; 1/2" VHS, 22 min.

**Key Words:** Hamsters, laboratory animals, biomedical techniques, restraint, veterinary training.

**Note:** This film demonstrates proper restraint and handling techniques, endotracheal intubation, drug administration, blood collection, and sex determination using the hamster. A script accompanies the videocassette.

NAL Call No: Videocassette No. 404.

Key Words: Mice, laboratory animals, restraint, handling, veterinary training, biomedical techniques.

Note: This program instructs the viewer on methods of restraining and handling laboratory mice in order to perform common experimental procedures. Demonstrations of laboratory techniques using the mouse, including administering injections and oral dosages, are provided.
NAL Call No: Videocassette No. 204.

Practical Methodology: Humane Handling and Laboratory Techniques for the Rabbit [videocassette]. Davis, CA; University of California at Davis; 1987; U-Matic, 25 min. 30 sec.

Key Words: Rabbits, laboratory animals, biomedical techniques, restraint, veterinary training.

Note: Instruction for restraining and handling the laboratory rabbit is provided in this film. It demonstrates common laboratory techniques using the rabbit including sexing, gavaging, injection techniques (intramuscular, intravenous, intradermal, subcutaneous), ear vein and cardiac puncture blood collection, use of sedatives/vasodialators, and euthanasia.
NAL Call No: Videocassette No. 204.

Practical Methodology: Humane Handling and Laboratory Techniques for the Rat [videocassette]. Davis, CA: University of California at Davis; 1987; 1/2" VHS, 21 min.

Key Words: Rats, laboratory animals, biomedical techniques, restraint, veterinary training.

Note: This film demonstrates proper restraint and handling techniques, endotracheal intubation, drug administration, blood collection, and sex determination using the rat. A script accompanies the videocassette.
NAL Call No: Videocassette No. 405.

Key Words: Squirrel monkeys, macaques, ketamine hydrochloride, Herpes B virus, restraint, technician training, occupational health and safety, laboratory animals.

Note: The first of a two part series, this program discusses personnel safety for laboratory animal technicians working with primates. It covers Herpes B virus prevention, protective clothing, personal hygiene and safe handling practices with the goal of minimizing stress to the animals and maximizing safety for the handler. A manual accompanies the videocassette. NAL Call No: Videocassette No. 413 Part 1 of 2.

Practical Methodology: Nonhuman Primates Part II - Special Laboratory Techniques [videocassette]. Davis, CA: University of California at Davis; 1988; 1/2" VHS, 15 min 22 sec.

Key Words: Macaques, technician training, biomedical techniques, intubation.

Note: The second part of a two part series, this program describes and demonstrates laboratory techniques involving primates including gavaging, injections, and blood collection. A manual accompanies the videocassette. NAL Call No: Videocassette No. 413 Part 2 of 2.


Key Words: Snakes, lizards, tortoises, terrapins, husbandry, restraint, handling.

Note: The first of a two part series, this program discusses the basics of handling, restraint, and husbandry of snakes, lizards, tortoises, and terrapins. A manual accompanies the videocassette. NAL Call No: Videocassette No. 414 Part I.
Practical Methodology: Reptiles Part II - Special Laboratory Techniques [videocassette]. Davis, CA: University of California at Davis; 1988; 1/2" VHS, 17 min 41 sec.

Key Words: Snakes, tortoises, terrapins, lizards, biomedical techniques, laboratory animals, succinyl choline, ketamine hydrochloride.

Note: The second of a two part series, this program covers laboratory techniques such as sexing, blood sampling, catheter placement, injection sites, oral gavaging, intubation, restraint, anesthesia, and euthanasia for reptiles. A manual accompanies the videocassette.
NAL Call No: Videocassette No. 414 Part II.


Key Words: Chimpanzees, gibbons, orangutans, tarsiers, marmosets, gorillas, husbandry, restraint, handling, taxonomy, zoo animals, biomedical techniques.

Note: This slide set illustrates principles of handling and restraint of various species of primates. Topics related to handling include protective clothing, restraint devices, and capture methods. A number of laboratory techniques are also covered including blood, urine, and fecal collection, tuberculin testing, injections, gavaging, and administering medicines. Primate nutrition is discussed briefly. Guide accompanies slides.
NAL Call No: Slide No. 197.

Key Words: Animal models, laboratory animals, pharmaceuticals, alternative medicine, alternative testing methods, medical research.

Note: Part I, A New Approach to Health, challenges the notion that modern medicine is responsible for the increased life span and better health care enjoyed by the Western world. Rather, it identifies better nutrition, sanitation, hygiene, and living and working conditions as the major factors for improvements in health in the West. Major alternative therapies practiced in Britain are briefly surveyed. Part II, New Approach to Testing, argues that animal models are unreliable indicators of the effects of disease and drugs in humans. Alternative techniques which eliminate the need for live animal models including chromatography, chemical analysis, cell and organ culture, theoretical techniques, clinical observations, and research with patients are presented. Finally, the program discusses obstacles to the development of a more holistic and humane approach to medical research and treatment. A manual accompanies the videocassette.

NAL Call No: Videocassette No. 424.

A Question of Life [videocassette]. Berkeley, CA: California Biomedical Research Association; 1984; 1/2" VHS, 15 min.

Key Words: Medical research, animal models, animal welfare, ethics.

Note: The role of laboratory animals in the advancement of medicine is examined. The program lists medical benefits for humans and animals resulting from animal research.

NAL Call No: Videocassette No. 193.
A Question of Safety: The Importance of Product Safety Testing
[videocassette]. Washington, DC: Foundation for Biomedical Research; 1988; 1/2" VHS, 14 min 30 sec.

Key Words: Toxicity, animal models, product safety, alternative testing methods.

Note: This film discusses the use of laboratory animals in providing product safety assurance. The program stresses the importance of data from toxicity studies using animals to determine product safety under normal conditions and toxicity treatment in cases of accidental poisoning. It briefly discusses the concept of "acceptable risk" and the use of alternatives to live animals.

NAL Call No: Videocassette No. 340.

Reptiles: Bacterial Diseases of Captive Reptiles [slide]. Seattle, WA: University of Washington; 1975; 55 slides, audiocassette 14 min.

Key Words: Turtles, tortoises, terrapins, snakes, lizards, bacterial diseases, veterinary medicine.

Note: This slide set describes and illustrates the following aspects of bacterial diseases of reptiles: predisposing environmental factors, clinical symptoms, and disease treatment and prevention. Superficial cutaneous infections, septicemic cutaneous necerative disease, superficial abscesses, maxillary abscesses, infectious stomatitis, respiratory infections, and shell "fungus" are the disease conditions examined. A manual accompanies the slide set.

NAL Call No: Slide No. 222.

Research Animals: A Realistic View [videocassette]. Springfield, IL: Southern Illinois University; 1978; 1/2" VHS, 13 min. 37 sec.

Key Words: Laboratory animal facility, veterinary medicine, husbandry.

Note: This program discusses the quality of animal care and equipment of a model animal research facility. A visual tour through an actual research facility serves to illustrate proper laboratory animal care.

NAL Call No: Videocassette No. 205.
121
Research Methods for Studying Animal Behavior in a Zoo Setting
[videocassette]. Apple Valley, MN: Minnesota Zoological Garden
1) 19 min, (Part 2) 60 min.

Key Words: Musk oxen, macaques, flamingos, zoo animals, ethology,
ethograms, statistics, sampling methods.

Note: This film introduces novice researchers to methods of
studying animal behavior. Formulating a research question,
reconnaissance observations, ethogram construction, sampling
methods, data collection, statistical analysis, and
interpretation of results are discussed. The program emphasizes
five different sampling methods. The viewer can practice each
method by watching and scoring the following samples of behavior:
agonistic interactions of male musk oxen, social play in Japanese
macaques, and feeding in flamingos. The accompanying manual
includes examples of ethograms and data sheets for sampling.
NAL Call No: Videocassette No. 234.

122
Restraint and Handling of the Bird [videocassette]. Davis, CA:
University of California at Davis; 1978; 1/2" VHS, 34 min.

Key Words: Birds, zoo animals, restraint, handling, biomedical
techniques.

Note: This program demonstrates safe physical restraint
techniques for the following groups of birds: flightless birds,
waterfowl, shorebirds, galliformes, long-billed/long-legged
birds, large-billed birds, psittacines, hummingbirds, and swifts.
NAL Call No: Videocassette No. 403.

123
Restraint and Handling of the Cat [videocassette]. Davis, CA:
University of California at Davis; 1977; U-Matic 3/4", 15 min.

Key Words: Cats, restraint, veterinary training, veterinary
medicine.

Note: This film demonstrates methods of restraining and handling
cats in a veterinary hospital setting in order to perform various
medical procedures.
NAL Call No: Videocassette No. 217.
124

Key Words: Dogs, restraint, veterinary training, veterinary medicine.

Note: This program demonstrates proper methods of restraining and handling dogs in a veterinary hospital setting in order to perform various medical procedures.
NAL Call No: Videocassette No. 219.

125
Reverence for Life: Rights and Responsibilities [videocassette]. Minneapolis, MN: University of Minnesota; 1986; 1/2" VHS, 45 min.

Key Words: Ethics, values, rights, animal welfare.

Note: A panel discussion on how people value and treat animals is presented. The equality of different life forms, rights of animals, and human responsibility toward animals are discussed.
NAL Call No: Videocassette No. 325.

126
Share the Care: Humane Education [videocassette]. Minneapolis, MN: University of Minnesota; 1986; 1/2" VHS, 45 min.

Key Words: Pets, ethics, children, education, animal welfare.

Note: Barbara Raye of the Minnesota Humane Society and Dr. Ashley Robinson of the University of Minnesota discuss Share the Care, a project designed to teach students K-12 humane treatment of animals. The panelists describe the curriculum and activities of the program. Raye states that the project aims at developing ideas and opinions about animals rather than just providing information and that it has imparted to participants respect and fondness for animals.
NAL Call No: Videocassette No. 327.
Shiverer Mouse [videocassette]. Tokyo: Central Institute for Experimental Animals; 1989; 1/2" VHS, 12 min.

Key Words: Mouse, neuron, myelin basic protein, biotechnology, DNA.

Note: This short film examines how biotechnology is used to study the cause and cure for the disease which afflicts shiverer mice. The cause, a deficiency in the myelin basic protein (MBP), is described and illustrated using micrographs of nerve cells. A MBP gene is injected into a zygote of a shiverer mouse to produce healthy offspring. The Chugai Pharmaceutical Company of Japan developed the video.

NAL Call No: Videocassette No. 439.

Signs of Enrichment [videocassette]. Ellensburg, WA: Friends of Washoe Foundation; 1986; 1/2" VHS, 41 min.

Key Words: Chimpanzees, environmental enrichment, laboratory animals, behavior.

Note: Roger and Deborah Fouts of the Friends of Washoe Foundation narrate this film which demonstrates techniques for enriching the environment of captive chimpanzees. Providing a varied diet, "celebrating" birthdays and holidays, and supplying balloons, crayons, and other toys are among the suggestions aimed at alleviating the monotony of confinement in a laboratory animal facility.

NAL Call No: Videocassette No. 184.

Key Words: Animal welfare, genetics, biotechnology, chimeras, ecology, diseases, patenting, intensive livestock farming, ethics, medical research, pesticides.

Note: Dr. Michael W. Fox considers the environmental effects and ethical implications of genetic engineering. Fox warns that the production of genetically altered organisms could lead to environmental devastation, reduced biological diversity, and increased suffering of research animals. The video examines recent genetic manipulations: monoclonal antibody production from mice, insertion of avian leukemia virus into poultry and the AIDS virus into mice, genetically engineered bacteria for bacterial pesticides, and pigs endowed with the human growth gene. The program concludes with a plea for greater respect for the sanctity of life and possible alternatives to genetic engineering.

NAL Call No: Videocassette No. 417.

Silver Spring Monkeys [videocassette]. Washington, DC: People for the Ethical Treatment of Animals, Inc; 1981; 1/2" VHS, 17 min.

Key Words: Cynomologus monkeys, rhesus monkeys, PETA, NIH, deafferentation, neurology, animal abuse, animal welfare.

Note: This videorecording consists of a series of photographs taken by Alex Pacheco while working at the NIH's Institute of Behavioral Research in Silver Spring, MD. The photographs document the poor care and treatment of primates held at the laboratory of Dr. Edward Taub and were used by Pacheco to testify on animal abuse before the U.S. House Subcommittee on Science Research and Technology.

NAL Call No: Videocassette No. 301.

Key Words: Cats, dogs, anesthesia, veterinary training, sodium pentobarbital, sodium pentothal, ketamine hydrochloride, halothane, nitrous oxide.

Note: This film demonstrates techniques involved in administering common anesthetic agents to cats and dogs and illustrates their effects. The program covers intramuscular, intravenous, and inhalation methods of anesthetic induction. Both the face mask and chamber methods of inhalation anesthetic induction are illustrated.

NAL Call No: Videocassette No. 344.

Small Mammals Restraint and Handling [slide]. San Diego Zoological Society and University of California at Davis, School of Veterinary Medicine; 1981; 109 slides, audiocassette 21 min.

Key Words: Porcupines, chinchillas, muskrats, armadillos, bats, zoo animals, restraint, handling, veterinary medicine.

Note: Designed as a tutorial for zoo animal caretakers and veterinarians, this slide set illustrates techniques for the safe and humane restraint and handling of various wild small mammals. The program demonstrates the proper use of nets, snares, squeeze cages and other equipment in order to perform veterinary exams, radiography, and tuberculin tests, provide routine health maintenance, and administer medicines. A guide accompanies the slide set.

NAL Call No: Slide No. 194.

Sorry, Charlie [videocassette]. Phoenix, AZ: Arizona Humane Society; 1984; 1/2" VHS, 14 min.

Key Words: Animal control, pets, overpopulation, children.

Note: While searching for a home, an abandoned dog is picked up by an animal control worker and brought to a shelter. This dramatization is designed to educate children about the plight of stray animals and to foster more responsible pet ownership. A teaching guide accompanies the videocassette.

NAL Call No: Videocassette No. 339.
134
Speaking of Harvey [motion picture]. Santa Monica, CA: Pyramid Film & Video; 1982; 16 mm, 9 min.

Key Words: Ethics, medical research, surgery, laboratory animals, animal welfare.

Note: A film for junior high through college biology students, it introduces the concept of scientific ethics in relation to animal experimentation. It shows a young physiologist performing a surgical experiment on a rabbit while discussing the emotional difficulties he and other researchers experience working with live animals. The narrator stresses the importance of sensitivity and a humane attitude, recommends restraint when euthanizing animals, and proposes using one animal for several research projects. A complete operation (dearterializing a rabbit's liver) is performed while the researcher shares his thought and feelings about his work.
NAL Call No: Motion Picture No. 169.

135

Key Words: Ames test, Draize test, alternative testing methods, pharmaceuticals, cosmetics.

Note: A graphic depiction of experimental animals undergoing stressful and/or painful procedures. The film expresses the view that the use of animals for research and testing is unnecessary and briefly discusses possible alternatives to animal experimentation. Suitable for high school and older.
NAL Call No: Motion Picture No. 189.

136

Key Words: Sterile techniques, surgery, veterinary training.

Note: This tutorial program details presurgical scrubbing, gowning, and gloving procedures to ensure a sterile surgical environment. It is intended for students of veterinary medicine.
NAL Call No: Videocassette No. 223.
137
*Surgical Instruments and Their Use* [videocassette]. Davis, CA: University of California at Davis; 1985; U-Matic 3/4", 33 min.

Key Words: Surgical equipment, surgical techniques, veterinary medicine, veterinary training.

Note: The proper use of various veterinary surgical instruments, including scalpels, scissors, clamps, tissue forceps, retractors, needle holders, suture needles, groove directors, and other miscellaneous instruments is described and illustrated. Proper suturing techniques are also covered.

NAL Call No: Videocassette No. 207.

138
*Techniques with Guinea Pigs* [videocassette]. Raleigh, NC: North Carolina State University; 1986; 1/2" VHS, 6 min 30 sec.

Key Words: Guinea pigs, laboratory animals, biomedical techniques, cardiac puncture, restraint, handling.

Note: This film provides concise coverage of techniques involved in the manipulation of guinea pigs for research. Handling, gender determination, administration of substances both orally and by injection, and blood collection techniques are demonstrated using a live guinea pig.

NAL Call No: Videocassette No. 423.

139
*Terrorism in Dixon* [videocassette]. AgriBase: Kansas City, MO; 1989; 1/2" VHS, 10 min.

Key Words: Arson, farm animals, agricultural marketing.

Note: On January 29, 1989 a fire gutted the Dixon livestock auction in Dixon, CA. The environmentalist group Earth First claimed responsibility for the blaze. This video examines the aftermath of the fire that destroyed an estimated $400,000 worth of property.

NAL Call No: Videocassette No. 625.
To Hunt or Not to Hunt [videocassette]. Minneapolis, MN: University of Minnesota; 1986; 1/2" VHS, 45 min.

Key Words: Hunting, wild animals, animal welfare.

Note: Dr. Barbara O'Connel, Professor of Anthropology at Hamline University, Dov Cohn, an animal protection advocate, and Dr. James Cooper, Associate Professor of Fisheries and Wildlife of the University of Minnesota discuss why people hunt and whether hunting should be permitted.

NAL Call No: Videocassette No. 370.


Key Words: LD 50, Draize test, animal welfare, pound animals, animal models, medical research, ethics.

Note: This film questions basic assumptions about animal research: Do existing laws actually protect laboratory animals? Is all animal research of value to humans? Is most current research repetitive and wasteful? Can experimental results from animals be accurately extrapolated to humans? Do lab animals suffer? Comments from psychologist Don Barnes and philosophers Peter Singer and Bernard Rollin suggest that much of animal research is unnecessary. The film includes old footage from Department of Defense animal experiments and cosmetic and pharmaceutical laboratory animal testing.

NAL Call No: Videocassette No. 499.

Transgenic Farm Animals (videocassette). Washington, DC: USDA Food Safety and Inspection Service; 1986; 1/2" VHS, 53 min.

Key Words: Biotechnology, pigs, USDA.

Note: This is a videotaped seminar given by Dr. Douglas Bolt, USDA-ARS Reproduction Physiology Lab, describing the methodology and results of a research project in which a foreign growth gene was transferred by microinjection into the pronuclei of a pig's ovum.

NAL Call No: Videocassette No. 264.

Key Words: Animal models, product safety, Depo Provera, contraceptives, pharmaceuticals, cancer, depression.

Note: This film examines the controversy surrounding the widespread use of Depo Provera, a contraceptive drug produced by Upjohn Company. The drug is currently available in the U.S. and some third world countries. Representatives of the Upjohn Company and FDA, as well as drug recipients comment on its safety and side effects. The validity of data from animal studies are called into question.
NAL Call No: Videocassette No. 425.

Understanding Farm Animal Behavior [videocassette]. Minneapolis, MN: University of Minnesota; 1986; 1/2" VHS, 45 min.

Key Words: Cattle, pigs, farm animals, behavior, animal welfare.

Note: Dr. William Hall, Professor of Veterinary Medicine at the University of Illinois, and Dr. William Rempel, Professor of Animal Science at the University of Minnesota, discuss and explain aspects of farm animal behavior. The panelists field questions from the moderator and the audience. The discussion touches on factory farming and animal rights.
NAL Call No: Videocassette No. 367.

Unnecessary Fuss [videocassette]. Washington, DC: People for the Ethical Treatment of Animals; 1984; 1/2" VHS, 29 min.

Key Words: Biomedical techniques, baboons.

Note: Ingrid Newkirk of PETA narrates segments of videotape removed from the University of Pennsylvania Head Injury Clinic by the Animal Liberation Front in June, 1984. The segments highlight neurological procedures on baboons and critique research methodologies by scientists.
NAL Call No: Videocassette No. 299.
Using Animals in Research: Guidelines for Investigators

Key Words: Animal welfare, legislation, animal research, regulations, euthanasia, PETA, APHIS, NIH, investigators.

Note: This film records in its entirety a course sponsored by the USDA/Agricultural Research Service and presented to investigators on March 25, 1986. Speakers from the Animal and Plant Health Inspection Service, National Institutes of Health, Public Health Service, and Agricultural Research Service present information on laws, policies, and practices that affect the use of research animals, discuss techniques that are commonly used in an animal laboratory; and provide references for those who want to learn more about specific procedures. Tape 1-Regulatory issues from an APHIS perspective. Tape 2-Film, "Unnecessary Fuss", assembled by PETA from U of PA research documentation. Tape 3-Principles and policies for animal use in NIH extramural programs. Tape 4-Principles and policies for animal use in the Beltsville area. Tape 5-Technical information and training opportunities for animal users. Tape 6-Panel discussion of audience questions.
NAL Call No: Videocassette No. 186.

The Value of Animal Research in the Betterment of Health
[videocassette]. Gainesville, FL: University of Florida; 1984; 1/2" VHS, 16 min 50 sec.

Key Words: Laboratory animals, medical research, animal welfare, ethics.

Note: An overview of animal use in research, this program emphasizes the role of animal experimentation in the advancement of human health care.
NAL Call No: Videocassette No. 203.

Veal Farming Is Special [videocassette]. Park Ridge, IL: American Farm Bureau Federation; 1983; 1/2" VHS, 12 min.

Key Words: Veal calves, intensive livestock farming, animal welfare, husbandry.

Note: Promoting the merits of the veal industry, this film begins with a tour of a family operated veal farm. Family members comment on aspects of animal management including iron supplementation, ventilation, and sanitation. Dr. Don Lawson of the Provimi Veal Company discusses research on alternate housing systems including the loose housing and modified stall systems.
NAL Call No: Videocassette No. 436.
Voices I Have Heard [videocassette]. Raleigh, NC: Culture and Animals Foundation; 1988; 1/2" VHS, 60 min.

Key Words: Animal welfare, activists, laboratory animals, pets, wildlife.

Note: Older activists tell how they are improving the welfare of animals. Among the activities undertaken by these individuals are: caring for injured wildlife, protesting animal research, maintaining a private wildlife refuge, preventing carriage horse abuse, promoting alternatives to the use of live animals for experimentation, protecting Canadian seal pups, and rescuing burrows in the Grand Canyon.

NAL Call No: Videocassette No. 419.

We Are All Noah [videocassette]. New York: American Fund for Alternatives to Animal Research; 1986; 1/2" VHS, 25 min.

Key Words: Religion, ethics, alternatives, cats, dogs, cattle, chickens, pigs, medical research.

Note: Tom Regan narrates this discussion of religious values regarding the care and use of animals. Representatives from the Jewish and Christian faiths call for a more compassionate relationship between humans and animals. Painful research and testing procedures, fur trapping, intensive animal agriculture, and pound animal euthanasia are discussed. Alternatives to the use of live animals in research and education are briefly examined.

NAL Call No: Videocassette No. 505.

Who Speaks for the Animals? [slide]. Hyattsville, MD: USDA/Animal and Plant Health Inspection Service; 1987; 80 slides, audiocassette 15 min.

Key Words: Animal welfare, ethics, APHIS, legislation, regulations.

Note: This slide set presents an overview of animal welfare issues and discusses the role of the Animal and Plant Health Inspection Service (APHIS) in enforcing legislation designed to protect animals from abuse.

NAL Call No: Slide No. 208.
Will I Be Alright Doctor? [videocassette]. Washington, DC: Foundation for Biomedical Research; 1984 (No.146) and 1985 (No.147); 1/2" VHS, 14 min 6 sec.

Key Words: Health care, laboratory animals, medical research, animal welfare, ethics.

Note: Surgeons and patients discuss the contribution of animal research to the advancement of human health care. Particular benefits discussed in this program include greater success with organ transplants and correcting congenital birth defects, extending operating time, and improving chemotherapy treatments for leukemia patients. A laboratory animal veterinarian comments on his role in ensuring humane care and use of experimental animals. Footage of humans and animals undergoing surgery is presented. 

NAL Call No: Videocassette No. 146 and No. 147.