



CHARLES F. LYTLE

*thirteenth edition*

# GENERAL ZOOLOGY

LABORATORY GUIDE



CHARLES F. LYTLE

*North Carolina State University*

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## GENERAL ZOOLOGY LABORATORY GUIDE, THIRTEENTH EDITION

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Some of the laboratory experiments included in this text may be hazardous if materials are handled improperly or if procedures are conducted incorrectly. Safety precautions are necessary when you are working with chemicals, glass test tubes, hot water baths, sharp instruments, and the like, or for any procedures that generally require caution. Your school may have set regulations regarding safety procedures that your instructor will explain to you. Should you have any problems with materials or procedures, please ask your instructor for help.



GENERAL  
**ZOOLOGY**

LABORATORY GUIDE



## Dedication

This thirteenth edition is dedicated to the memory of my late, beloved wife, Carol Cottingham Lytle, who assisted and supported me for 44 years and through seven previous editions of this book.

**Carol Cottingham Lytle**  
**August 28, 1932–December 7, 1998**



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# PREFACE

A solid foundation in basic zoology is essential for students who are preparing for careers in biology, zoology, genetics, physiology, medicine, veterinary medicine, agriculture, environmental science, conservation, and many other fields. Other students also benefit from the study of animals because animals are an important part of nature, which surrounds us, and also because animals have contributed to human life and welfare in innumerable ways since the dawn of civilization. Animals affect each of us every day whether or not we are aware of it. Some knowledge of zoology is therefore essential to every educated person.

Meaningful laboratory experiences are a vital part of learning zoology, and this book is designed to facilitate laboratory study of selected animals. In the laboratory, students learn the importance of careful observation, of following specific instructions, and of seeing relationships of structure and function. By carrying out well-designed scientific experiments in the laboratory, students learn to **do** science instead of merely listening to someone **talk** about science.

In writing this book, I have tried to remember my own days as a student and the questions I had while studying various kinds of animals for the first time. I have attempted to provide descriptions, illustrations, and appropriate guidance for meaningful laboratory study of animals. Although I agree with the spirit of Louis Agassiz' admonition, "Study nature, not books," I believe that students can benefit most in their study of nature when aided by appropriate instructions and illustrations.

I can remember some of my own frustration in zoology labs when I attempted to follow some vague verbal description of anatomical structures with no illustrations or other visual aids to help me locate important structures or to give me some appropriate orientation. I have written the exercises in this book with the intention of reducing such frustration and with the intention of making student experiences in the zoology laboratory interesting, rewarding, and meaningful.

I continue to emphasize the study of living and anesthetized animals whenever feasible because students should learn that zoology is the study of animal life rather than the study of dead animals. Live animals give students the opportunity to observe and experiment with behavior and to do simple physiological experiments as well as to see the natural color and texture of body parts. Preserved specimens serve well for many anatomical studies, but students should always


have the opportunity to observe and to work with living animals whenever possible. Few of us would choose a stuffed or embalmed dog or cat for a pet if given the option.

This edition of the manual continues the tradition of more than 50 years of excellence in providing students with a comprehensive introduction to zoology and to the major animal phyla. This book is written to aid students and teachers in many colleges and universities operating with different schedules, resources, and preferences, so I have intentionally included more material than can reasonably be covered in the time available in a two-semester general zoology course. We expect instructors to select those parts of the guide and those animals they deem most appropriate for their own classes. With judicious selection of chapters and of animal types, this book can also be used for one-semester and one-quarter zoology classes.

## Changes in This Edition

We have focused on making clarifications and corrections in this edition of the book and have tried to remove some old material to avoid adding to the book's length. Too often books seem to become longer and longer in successive editions, rather than better and better. With this thought in mind, we have revised a number of illustrations to improve the quality of animal dissections, to better illustrate important concepts, and to make labeling more precise.

We have also added three new sections to the end of most chapters: (1) a list of *Internet Resources*, (2) a list of *Suggested Readings*, and (3) *Critical Thinking Questions*. The Internet has become a valuable source of scientific information, and there are many valuable Internet sites with information about Zoology. Several sites containing pertinent zoological information are described at the end of each chapter. The Internet links for these descriptions are found on the McGraw-Hill Zoology web site at <http://www.mhhe.com/zoology>. Similarly, there are numerous books with topical information on the animals discussed within the lab exercises, and a few such books and articles are listed at the end of most chapters to aid students in further study. The Critical Thinking Questions were added at the recommendation of several teachers and reviewers to help students gain perspective from their laboratory studies.

The biohazard logo  points out any laboratory exercises where extra caution should be used due to the handling of potentially harmful materials.



Another change to this edition is that all questions within text have been set in a different typeface. We have done this to serve as a pedagogical aid to help students identify these learning points, and to enhance their learning process. We hope that students and teachers alike will find these additions useful.

## Basic Features of This Manual

In this edition we have continued the basic organization and pedagogical features of the previous edition. Important pedagogical features of the book include **boldface headings** within each chapter to indicate the major divisions of each exercise.

We also use **boldface** in the text to identify important terms (ideas, structures, processes) that students should remember and understand. The most important of these boldface terms are included in the list of **key terms** at the end of the chapter in which they are first introduced.

Several chapters provide space for students to add their own drawings of particular animals or structures to aid them in learning and remembering things observed during their laboratory study. The book also provides several blank tables and pages of graph paper for students to record and plot data from their laboratory observations and experiments.

Each chapter begins with a list of specific **objectives** that identifies important principles, concepts, and facts that students should learn as a result of their laboratory study. I have found that a specific list of laboratory objectives helps students focus their attention on the important material in each lab. I also suggest that instructors modify and add to these lists of objectives as appropriate for their own classes. Such lists of objectives can be most helpful in ensuring that students understand what they will be tested on and that the tests actually focus on students' understanding of the important principles, concepts, and processes.

Most chapters in this book start with a brief **introduction** with pertinent background material to help orient students for the exercises to follow. A **materials list** is provided showing the specimens and other materials needed for each exercise. Most chapters have one or more lists of suggested **demonstrations**, which are suggested to supplement the main studies of each exercise.

Within each chapter, student-directed questions have been placed in a unique type style to trigger students to stop and think about the animal structure or procedure being discussed.

At the end of each chapter is a list of **key terms** introduced in that chapter, as well as Internet Resources and Suggested Readings for further study. Each chapter also ends with a list of Critical Thinking Questions to help students review the important concepts and processes of the chapter. Most

chapters also have blank space provided for students to add their own notes and sketches. If students use these pages to record their observations, they will have a consolidated record of their laboratory work bound in a single place instead of a scattered bunch of papers and drawings likely to be lost.

I have tried to make this laboratory manual a convenient, user-friendly companion for laboratory study. I hope every student has as much fun and satisfaction in zoology lab as I have had.

## Anatomy Films

From my many years of teaching zoology laboratories, I have learned that it is very helpful to give students an overview of the anatomy of an animal to be studied and/or dissected before they undertake the anatomical study on an actual specimen themselves. It's a lot like football players viewing game films before facing a major rival football team. They might do all right without knowing what kinds of plays the opposition typically runs and who their key players are, but they are not likely to win the championship without some good scouting information.

An excellent way to prepare for a serious anatomical study of an animal is to view a good film or video of the anatomy of that animal prior to beginning work with an actual specimen. Such preparation for the lab study gives students a better perspective and orientation and greatly increases their confidence. It also aids in their identification of anatomical structures, facilitates their recognition of relationships among various organs, and assists them in relating structure and function. Good films or videos also help students review their laboratory work in preparation for a test and in comparing the anatomy of different animals.

I have collaborated with the staff of Carolina Biological Supply Company in the development of a series of videos specifically designed to aid in the study of nine of the more complex animals included in this manual. These videos illustrate the anatomy and dissection of these nine animals and parallel the descriptions of those animals in this book.

Each video illustrates the anatomy of the animal in detail, discusses the functions of various organs and systems, and demonstrates good dissection techniques. Each video is divided into sections according to organ system so that each system can be located easily and viewed separately if desired. Several of the longer videos are too long to be productively viewed in a single session.

The videos are available from Carolina Biological Supply Company, 2700 York Road, Burlington, North Carolina, 27215. The videos and the corresponding chapters in this manual containing the exercises for the study of these animals are listed in the following table.



Chapter		Video
11	Mollusca	The Anatomy of the Freshwater Mussel (49-2365V)
12	Annelida	The Anatomy of the Earthworm (49-2372V)
13	Arthropoda	The Anatomy of the Crayfish (49-2403V)
		The Anatomy of the Grasshopper (49-2404V)
14	Echinodermata	The Anatomy of the Starfish (49-2369V)
16	Shark Anatomy	The Anatomy of the Shark (49-2655V)
17	Perch Anatomy	The Anatomy of the Perch (49-2662V)
18	Frog Anatomy	The Anatomy of the Frog (49-2704V)
19	Fetal Pig Anatomy	The Anatomy of the Fetal Pig (49-3075V)

## Acknowledgments

We are grateful to several persons for their assistance with this edition. Carol Majors of Publications Unlimited and an NC State graduate who has done many of the drawings for previous editions, provided two new drawings for this edition.

Toni Onks also provided editorial assistance with the manuscript, and Peggy Holliday of Safety and Science Education Consultants, Inc., provided a helpful review of the section on laboratory safety. Also, we appreciate the careful editing and attention that Matthew Douglas, Science Editor, gave to this thirteenth edition.

The following reviewers of the twelfth edition provided excellent suggestions and feedback for this new edition:

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 W.E. Hamilton, Penn State University  
 Christine Holler-Dinsmore, Fort Peck Community College  
 Ken Hoover, Jacksonville University  
 Susan Keys, Springfield College  
 Roger Lloyd, Florida Community College  
 Vicky McMillan, Colgate University  
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 Theresa Wysolmerski, The College of St. Rose



# LABORATORY SAFETY

A zoology laboratory is a place for serious scientific work and study. Students and teachers must recognize that a number of potential safety hazards are present in all science laboratories. In a zoology laboratory, the principal safety hazards are electrical circuits, potentially dangerous chemicals, hot liquids and heat sources, broken glass, live animals, and sometimes infectious agents (pathogenic bacteria, viruses, and parasites). Achieving safety in the laboratory, as in other places, requires paying attention to potential hazards and observing appropriate safety measures. Nothing we do is without some degree of risk. For example, people sometimes fall out of bed and injure themselves; many people also drown in swimming pools each year. But science laboratories can provide a safe environment when both students and teachers are aware of potential hazards and follow appropriate safety procedures.

The following list of safety rules is offered as a good start toward safe practices in the lab. This is not a complete list of safety rules, and it is certainly not a substitute for proper safety awareness for the particular lab in which the student is engaged. It is essential that students understand the need and importance of safety. All actions in a laboratory have consequences. Be protected by paying attention, listening to your instructors, and knowing about the materials and procedures necessary to perform each laboratory investigation. You should also be mindful of the activities of other students around you. Frequently it is an accident caused by another person that endangers someone in a laboratory.

## Some Basic Rules of Safety for the Laboratory

1. Use common sense.
2. Avoid horseplay in the laboratory.
3. Never eat, drink, or smoke in the laboratory.
4. Always wash your hands for at least 15 seconds and rinse them well after handling chemicals or live or preserved animals.
5. Always wear close-toed shoes in the laboratory. Sandals or open-toed shoes are not appropriate.
6. Be familiar with the location, operation, and proper use of fire extinguishers, eyewash fountains, safety showers, and other safety equipment in the laboratory.
7. Know the location of emergency exits and the evacuation routes to be used in case of an emergency.
8. Always be cautious when using electric hot plates and gas burners. You can get a serious burn by touching a hot surface or by spilling a hot liquid.
9. Use protective mittens or tongs to handle hot objects.
10. Be cautious when transferring liquids because aerosols may be formed, which can be dangerous to your eyes and lungs.
11. Wear safety goggles or other appropriate protective eye gear when performing or observing experiments or demonstrations.
12. Be familiar with the properties of, and hazards associated with, all chemicals used in the laboratory exercises. When you are in doubt about the hazards associated with any chemical, consult the Material Safety Data Sheets (MSDS) provided by the manufacturers. The appropriate MSDS for all potentially hazardous chemicals should be kept in the laboratory. Your laboratory instructor should provide you with appropriate warnings for the materials to be used, but you may also ask to see the MSDS for any chemical to be used if you feel you need further information. Laboratory instructors should teach all students to read the MSDS.
13. Beware of electrical equipment with frayed or bare wires or with faulty switches or plugs. Report such damaged items to your instructor.
14. Always work in a well-ventilated area when studying preserved specimens.
15. Make sure that all specimens you dissect are properly secured in a dissecting pan or appropriate surface. A specimen not properly secured might slip and lead to an injury from a scalpel or other sharp dissecting instrument.
16. Keep scalpel blades sharp to avoid slipping and possible injury.
17. All broken glass should be placed in a sharps container or one designated as a glass receptacle.
18. Any contact with human blood should be reported promptly to your instructor to limit your exposure to possible infection.
19. Clean all laboratory tables and other work surfaces after each use.
20. PRACTICE SAFETY AWARENESS, and remember that you are responsible for the safety of yourself and your coworkers.



## Safety Precautions When Using Preserved Animals

The chemicals used to preserve animals and parts of animals can be toxic, flammable, and/or dangerous if used improperly or under improper conditions. Ethanol, isopropanol, formaldehyde, phenol, and ethylene glycol are commonly used preservatives. Combinations of these and other solvents are contained in embalming fluids used to preserve larger animals.

It is very important for students and instructors working with preserved specimens to understand the proper precautions and conditions for safe usage of such materials. All instructors are responsible for implementing proper safety procedures when students will be using potentially hazardous chemicals and for communicating appropriate information about these materials to their students in accordance with applicable federal, state, and local regulations. In recent years these regulations have greatly increased in complexity as a result of increased public concern about environmental health and safety.

The following information, supplied through the courtesy of the Carolina Biological Supply Company, provides some excellent safety guidelines to follow when handling and dissecting preserved animal specimens. Other suppliers use similar chemicals for their preserved animal specimens. You should carefully study the safety information supplied with any preserved specimens before you begin to handle or dissect them.

To achieve the necessary level of safety in the laboratory, each instructor should be familiar with all chemicals present and the necessary precautions to be taken in using them.

Carolina provides specimens preserved in alcohol, *Carosafe*<sup>TM</sup> (contains ethylene glycol), and formalin solutions. Information is provided in the catalog regarding which particular preservative is used with a certain type of specimen. Note that specimens are never provided in a formalin preservative unless this is specifically requested by the customer. Note also that the specimens that are preserved with embalming fluids and are never treated with *Carosafe*<sup>TM</sup> are provided with a specific Material Safety Data Sheet (MSDS) prepared for that specific embalming fluid. Regardless of the preservative that is used, we recommend you follow these safety tips whenever working with preserved specimens:

1. Wear appropriate protective eyewear at all times.
2. Wear appropriate protective equipment such as gloves and lab coats.

3. Work only in a well-ventilated area.
4. Prohibit eating, drinking, and smoking in the work area.
5. In the event of contact with chemicals or specimens, wash skin with soap and water and flush eyes for 15 minutes with running water.
6. If overexposure to any chemical occurs, seek medical attention immediately.
7. Be careful with sharp objects such as pins, scalpels, and the spines and teeth of specimens.

Formalin preserved or embalmed specimens should always be used in a well-ventilated area to prevent irritation to eyes, skin, or respiratory tract. The use of goggles lessens eye irritation from formaldehyde vapors. If direct contact to eyes or skin occurs, wash thoroughly with water.

Isopropanol is very flammable, so avoid all sparks, open flames, and excessive heat.

Although it is unlikely to be ingested, ethylene glycol can be toxic if taken orally. Due to the low vapor pressure of ethylene glycol, it is very unlikely that any vapors would ever be encountered, but vapors may be a problem if the liquid is heated to excessive temperatures. We know of no reason that this should occur under normal conditions of use.

When working with preserved materials, be careful with sharp objects such as pins, scalpels, and the spines and teeth of specimens. When using a scalpel, we recommend cutting away from oneself and ensuring that fingers are kept out of the cutting path at all times.

Carolina preserved specimens are available in *Carosafe*<sup>TM</sup>, an ethylene glycol-based shipping and holding fluid. *Carosafe*<sup>TM</sup> is not a fixative; it is a preservative designed to prevent mold and tissue deterioration after the tissue has been properly fixed with formalin. *Carosafe*<sup>TM</sup> is an effective substitute for the standard formalin preservative and acts to hold the unpleasant odor of formaldehyde to an absolute minimum. Additionally, Carolina preserved animals may be ordered “damp-packed.” Our tradename for this improved method of packaging is Caropak. Preserved animals shipped in Caropaks have been processed with *Carosafe*<sup>TM</sup>, and are as “odorless” as effective fixation and preservation techniques allow.

The following table contains further safety and health information regarding the three most common chemicals used by Carolina in the preservation process. This information is given in the form of a columnar table that contains the information required by OSHA to be present on a Material Safety Data Sheet (MSDS) under the Hazard Communication Standard (29 CFR 1910.1200).



## Comparative Safety of Preservatives

	Formaldehyde	Isopropanol	Carosafe™ (Ethylene Glycol)
<b>Physical Data</b>			
Hazardous Components (OSHA—1994)	Methanol (TWA 200 ppm) Formaldehyde (TWA 0.75 ppm)	Isopropanol (TA 400 ppm)	Ethylene Glycol (TWA = 50 ppm Ceiling concentration)
Flash Point	184° Fahrenheit (Combustible)	53° Fahrenheit (Flammable)	241° Fahrenheit
Lower Explosion Limits LEL	7%	2%	3.2%
Fire Extinguishing Media	Alcohol Foam, Water Fog, Carbon Dioxide, Dry Chemical	Alcohol Foam, Carbon Dioxide, Dry Chemical	Water Fog, Carbon Dioxide, Dry Chemical
Unusual Fire or Explosion	Vapor heavier than air, may travel along ground to distant ignition source and flash back.	No unusual fire hazards noted. Closed containers exposed to fire may explode.	None
Threshold Limit Value (TLV) ACGIH	200 ppm (TWA) Methanol 0.3 ppm Ceiling Formaldehyde	400 ppm (TWA)	50 ppm Ceiling
<b>Effects of Overexposure</b>			
Eyes	Vapor causes severe irritation, redness, tearing, blurred vision. Liquid may cause severe or permanent damage.	Direct contact may cause irritation.	Direct contact may cause irritation.
Skin (Contact)	Irritation, dermatitis, strong sensitizer.	Mild irritation possible.	Mild irritation possible.
Inhalation	Irritation of respiratory tract, dyspnea, headache, bronchitis, pulmonary edema, gastroenteritis.	Irritation of respiratory tract, headache, and at high concentrations, narcosis.	Reported irritant effects at extremely high (10,000 mg/cubic meter) concentrations of vapor.
Ingestion	May be fatal or cause blindness if ingested. LD50 (oral-rat) = 500 mg/kg (RTECS, 1986)	May cause nausea, vomiting, headaches, dizziness, gastrointestinal irritation. LD50 (oral-rat) = 5045 mg/kg (RTECS, 1986)	May be harmful or fatal if ingested. Ethylene glycol has been reported as causing liver and kidney damage when ingested. LD50 (oral-rat) = 4700 mg/kg (RTECS, 1986)
Chronic Effects	Listed by the National Toxicology Program (NTP) as reasonably anticipated to cause cancer in humans. Also listed by IARC and OSHA as possible human carcinogen.	Not listed as causing cancer by NTP, IARC, or OSHA.	Not listed as causing cancer by NTP, IARC, or OSHA. No other chronic effects noted.
Target Organs	If inhaled, eyes, nasal passages, throat.	None	Liver and kidneys (if ingested)
<b>First Aid Measures</b>			
	If inhaled, remove to fresh air. If not breathing, give artificial respiration. If ingested, if conscious, immediately induce vomiting. If eye or skin contact, immediately flush with flooding amounts of water for at least 15 minutes. Seek medical attention for all instances of overexposure to this chemical.	If inhaled, remove to fresh air. If not breathing, give artificial respiration. If ingested, if conscious, immediately induce vomiting. If eye or skin contact, immediately flush with flooding amounts of water for at least 15 minutes. Seek medical attention for all instances of overexposure to this chemical.	If inhaled, remove to fresh air. If not breathing, give artificial respiration. If ingested, if conscious, immediately induce vomiting. If eye or skin contact, immediately flush with flooding amounts of water for at least 15 minutes. Seek medical attention for all instances of overexposure to this chemical.
<b>Spill Control Measures</b>			
	If a spill occurs, cleanup personnel should wear full protective clothing and NIOSH-approved self-contained breathing apparatus. Eliminate sources of ignition. Keep non-essential personnel away. Absorb spilled material on vermiculite or other suitable absorbent. Containerize for disposal.	Eliminate sources of ignition. Cleanup personnel should wear proper protective clothing and equipment to avoid contact with liquid. Respiratory protection may be required. Absorb material on activated carbon or other suitable absorbent. Containerize for disposal. Flush area of spill with water.	Cleanup personnel should wear proper protective clothing and equipment to avoid contact with liquid. Absorb material on vermiculite or other suitable absorbent material. Containerize for disposal. Flush area of spill with water.
<b>Disposal</b>			
	Dispose in accordance with all applicable local, state, and federal regulations. Contact local or state waste agencies if disposal questions arise.	Dispose in accordance with all applicable local, state, and federal regulations. Contact local or state waste agencies if disposal questions arise.	Dispose in accordance with all applicable local, state, and federal regulations. Contact local or state waste agencies if disposal questions arise.
<b>Personal Protection</b>			
	Wear gloves, lab coat, splash goggles, and any other appropriate equipment suggested by the laboratory supervisor.	Wear gloves, lab coat, splash goggles, and any other appropriate equipment suggested by the laboratory supervisor.	Wear gloves, lab coat, splash goggles, and any other appropriate equipment suggested by the laboratory supervisor.
<b>Storage Information</b>			
	Store tightly closed in a location suitable for general chemical storage.	Store in a location suitable for flammable liquid storage.	Suitable for storage in a general chemical storage area.

TWA—Time Weighted Average; ACGIH—American Conference of Governmental Industrial Hygienists; IARC—International Agency for Research on Cancer; OSHA—Occupational Safety and Health Administration; PEL—Permissible Exposure Limit; NIOSH—National Institute for Occupational Safety and Health; RTECS—Registry of Toxic Effects of Chemical Substances. LD50—Lethal Dose for 50% of a population. Source: Carolina Biological Supply Company, 2700 York Road, Burlington, North Carolina, 27215, 910-584-0381.



# HANDLING AND CARE OF ANIMALS IN THE LABORATORY

The study of anatomy and physiology of animals is fundamental to the training of zoology students. Many students find that working with living and preserved animals is one of the most interesting and beneficial aspects of their education. Prospective employers in business and industry, and admissions committees of graduate programs, as well as medical, dental, and veterinary schools, have frequently emphasized the importance of such practical experience.

Research with laboratory animals has led to important scientific advances in physiology, genetics, behavior, nutrition, ecology, and other fields. Advances in human medicine that are direct results of experimentation involving animals include immunization against polio, diphtheria, measles, and other diseases; insulin production and therapy; blood transfusions; chemotherapy; electrocardiography, open-heart surgery, and artificial heart valves; organ transplantation; and kidney dialysis.

Major advances in veterinary medicine resulting from experimentation with animals include the development of vaccines for rabies, distemper, swine cholera, and brucellosis; medication for dog heartworms; artificial insemination, in vitro fertilization, and embryo transfer technology; methods for preserving endangered species; and surgical techniques for hip replacement. These veterinary advances have saved thousands of animal and human lives and have contributed greatly to the human food supply and to the quality of life of farm and companion animals.

Studies of animals from textbooks, photographs, charts, models, and computer simulations are good supplements, but they are not adequate substitutes for actual laboratory experience with living and preserved animals. Zoology students need to learn and practice proper methods to observe, handle, care for, experiment with, and dissect laboratory animals. Consider the dilemma of a neurosurgeon who has never observed, handled, or dissected an actual brain, but who is about to do his or her first operation on a member of your family with a brain tumor.

The handling and treatment of vertebrate animals is regulated by federal law under the Animal Welfare Act of 1966, amended subsequently in 1970, 1976, 1985, and 1990. Additional regulations governing the use and care of laboratory animals have been developed by the National Institutes of Health. Many individual states also have laws governing animal use. Invertebrate animals are generally not covered under these laws, but such animals should also be treated with care and respect as living creatures. Rare and endangered

species are protected by special laws and may not be collected or used in laboratory studies except under special permits. All teachers and researchers must be familiar with these federal and state regulations and be responsible for using good judgment and for following appropriate procedures for handling and experimenting with all animals.

As a responsible citizen and a student of zoology, you should also handle living and preserved animals with care and respect. When working with both vertebrate and invertebrate animals, you should always take adequate precautions to avoid causing unnecessary stress or discomfort to the animals due to your handling or experimenting. Any animals kept in the laboratory must have a clean and appropriate environment, including adequate ventilation, food, water, and regular care. Be sure to follow the specific federal guidelines established for the care of animals kept in the laboratory for the duration of an experiment. At the end of the experiment, the animals must either be disposed of in an approved humane manner or returned to a permanent animal care facility as directed by your instructor.

Some people oppose the use of animals in the laboratory either for training or research because they believe it is unethical for humans to use animals in any way that might be harmful or detrimental to the animals for the benefit of humans or other animals. Appropriate usage of animals has been one of the most active controversies in the United States and elsewhere during the past several years.

Such opponents of animal use seek to reduce or eliminate the use of animals in teaching and research based on their convictions. They often cite alternatives to the use of animals in research and testing, such as computer simulations, models, films or videos, tissue culture, and in vitro chemical tests, as effective substitutes. While many scientists agree that alternatives to the use of animals are effective in some cases, no adequate alternatives are available in many other cases. Most scientists agree that the rational use of animals for teaching and research continues to be essential for the progress of human health and welfare. This position has been endorsed by several prestigious scientific bodies, including the American Society of Zoology, the American Association for the Advancement of Science, the Society of Sigma Xi, the National Science Teachers Association, the National Association of Biology Teachers, and several state academies of science.

The continuing controversy over the use of animals for teaching and research, as well as the escalating costs of



obtaining and caring for laboratory animals, has already resulted in substantial reductions in the number of animals used for study and in research and improvements in the care and handling of animals in the laboratory. Concerns over the use of animals have also led to numerous govern-

mental regulations on the use and handling of animals in the laboratory. Therefore, in addition to learning about the animals themselves, zoology students must also learn the rules and methods for the proper care and handling of the animals.



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