

carolina biological catalog

Carolina Biological Catalog: Your Ultimate Guide to Science Education Supplies

Finding the right science education supplies can be a daunting task. With countless vendors and a vast array of products, navigating the market efficiently requires a strategic approach. This comprehensive guide focuses on the Carolina Biological catalog, a leading resource for educators and researchers seeking high-quality, reliable scientific materials. We'll delve into what makes Carolina Biological stand out, how to effectively utilize their catalog, and answer frequently asked questions to simplify your search for the perfect tools to enhance your science curriculum or research project.

Article Outline:

- I. Introduction: (Already completed above)
- II. What is Carolina Biological Supply Company? A brief history and overview of their mission.
- III. Navigating the Carolina Biological Catalog: Tips and tricks for efficient searching and ordering. This includes exploring different search methods (keyword, product category, etc.).
- IV. Key Product Categories in the Carolina Biological Catalog: Detailed exploration of major sections like dissection supplies, microscopes, lab equipment, and consumables. Each section will highlight popular items and their applications.
- V. Carolina Biological's Commitment to Quality and Education: Discussion of their quality control measures, educational resources, and customer support.
- VI. Beyond the Catalog: Additional Resources and Services: Mentioning online resources, teacher support programs, and any workshops or training offered.
- VII. Comparing Carolina Biological to Competitors: Brief comparison with other major scientific supply companies highlighting Carolina Biological's strengths.
- VIII. Conclusion: Summarizing key benefits and encouraging readers to explore the catalog.
- IX. Frequently Asked Questions (FAQs): Addressing common queries about ordering, shipping, returns, and customer service.
- X. Related Keywords: A list of relevant keywords to improve search engine optimization.

II. What is Carolina Biological Supply Company?

Carolina Biological Supply Company is a renowned provider of science education materials serving K-12 schools, colleges, and universities across North America and beyond. Established in 1927, they've built a reputation for offering high-quality products, exceptional customer service, and a commitment to advancing science education. Their mission is to provide educators and researchers with the tools and resources they need to inspire a love of science and foster scientific understanding. They're not just a supplier; they're a partner in the educational process.

III. Navigating the Carolina Biological Catalog:

The Carolina Biological catalog is available both online and in print. The online catalog offers a

superior search experience. You can search by keyword (e.g., "frog dissection kit"), product number, or browse by category (e.g., "biology," "chemistry," "earth science"). Utilizing advanced search filters allows you to refine your results based on factors like grade level, price range, and specific features. Saving frequently used items to a wish list simplifies future ordering. Familiarize yourself with the catalog's organizational structure to maximize efficiency.

IV. Key Product Categories in the Carolina Biological Catalog:

The Carolina Biological catalog is vast, encompassing a wide range of scientific supplies. Here are some key categories:

Dissection Supplies: From preserved specimens (frogs, worms, fetal pigs) to dissection tools, Carolina Biological offers a comprehensive selection for hands-on anatomy studies. They provide various specimen sizes and preservation methods to meet diverse educational needs.

Microscopes and Microscopy Supplies: They stock a wide array of microscopes, from basic student models to advanced research-grade instruments, along with slides, stains, and other essential microscopy accessories.

Lab Equipment: This category encompasses a wide array of items, including glassware (beakers, flasks, test tubes), lab apparatus (funnels, burettes, clamps), and safety equipment (gloves, goggles, safety glasses).

Consumables: This includes essential items like chemicals, reagents, culture media, and other disposable supplies necessary for experiments and lab activities. They prioritize safe and high-quality consumables.

Plant and Animal Cultures: Carolina Biological supplies live organisms for classroom observation and experiments, fostering a deeper understanding of biological processes.

V. Carolina Biological's Commitment to Quality and Education:

Carolina Biological emphasizes quality control at every stage, from sourcing raw materials to shipping finished products. They rigorously test their products to ensure accuracy, reliability, and safety. Beyond supplying materials, they provide numerous educational resources, including detailed instructions, teacher guides, and online tutorials to support educators in implementing effective science lessons. Their customer support team is readily available to answer questions and resolve any issues promptly.

VI. Beyond the Catalog: Additional Resources and Services:

Carolina Biological offers more than just a product catalog. They maintain an extensive website with interactive tools, online resources, and supplementary materials. They often provide professional development workshops and teacher training programs to enhance educators' skills and knowledge.

These additional resources significantly contribute to a complete and supportive science education experience.

VII. Comparing Carolina Biological to Competitors:

While several other scientific supply companies exist, Carolina Biological distinguishes itself through its comprehensive catalog, high-quality products, strong commitment to education, and excellent customer support. Their focus on providing a holistic educational experience sets them apart from many competitors primarily focused on product sales.

VIII. Conclusion:

The Carolina Biological catalog is an invaluable resource for anyone involved in science education or research. Its extensive selection, commitment to quality, and comprehensive support system makes it a preferred choice for educators and researchers alike. By utilizing the online catalog's advanced search features and exploring the additional resources provided, you can effectively equip your classroom or laboratory with the tools necessary to inspire scientific curiosity and understanding.

IX. Frequently Asked Questions (FAQs):

Q: What is the Carolina Biological return policy? A: Carolina Biological typically offers a return policy within a specific timeframe for unused and unopened items. Details are usually found on their website or within the order documentation.

Q: How can I track my Carolina Biological order? A: Once you place an order, you'll receive a tracking number that allows you to monitor its progress through their website or the shipping carrier's website.

Q: Does Carolina Biological offer discounts for schools or bulk orders? A: Yes, they often provide discounts based on order volume or institutional affiliations. Contact their sales department for more information.

Q: What payment methods does Carolina Biological accept? A: They typically accept major credit cards, purchase orders, and potentially other forms of payment. Check their website for the most up-to-date information.

X. Related Keywords:

Carolina Biological, Carolina Biological Supply Company, science supplies, science education

materials, lab equipment, dissection supplies, microscopes, biology supplies, chemistry supplies, earth science supplies, educational resources, K-12 science, college science, university science, scientific equipment, lab consumables, preserved specimens, teaching resources, science experiments, online catalog, teacher resources, science curriculum.

carolina biological catalog: *Carolina Science and Math Catalog 70* Carolina Biological Supply Company Staff, 1999-01-01

carolina biological catalog: Carolina Drosophila Manual Raymond O. Flagg, 1979-06-01

carolina biological catalog: *Plant Respiration* Hans Lambers, Univ. de les Illes Balears, 2006-03-30 Respiration in plants, as in all living organisms, is essential to provide metabolic energy and carbon skeletons for growth and maintenance. As such, respiration is an essential component of a plant's carbon budget. Depending on species and environmental conditions, it consumes 25-75% of all the carbohydrates produced in photosynthesis – even more at extremely slow growth rates. Respiration in plants can also proceed in a manner that produces neither metabolic energy nor carbon skeletons, but heat. This type of respiration involves the cyanide-resistant, alternative oxidase; it is unique to plants, and resides in the mitochondria. The activity of this alternative pathway can be measured based on a difference in fractionation of oxygen isotopes between the cytochrome and the alternative oxidase. Heat production is important in some flowers to attract pollinators; however, the alternative oxidase also plays a major role in leaves and roots of most plants. A common thread throughout this volume is to link respiration, including alternative oxidase activity, to plant functioning in different environments.

carolina biological catalog: Manual of the Vascular Flora of the Carolinas Albert E. Radford, Harry E. Ahles, C. Ritchie Bell, 2010-06-15 This illustrated manual describes and discusses the unusually rich and varied flora of the Carolinas, from the semi-tropical coast of South Carolina to the northern forests of the high North Carolina mountains. The manual treats in detail and in a concise format more than 3, 200 species of trees, shrubs, vines, herbs and ferns that grow without cultivation in this two-state area. Special features include diagnostic illustrations, keys for identification, detailed descriptions, flowering and fruiting dates, habitat data, distribution data, and pertinent synonymy for each species. County dot maps show the distribution of each species if found in more than five counties throughout the two-state area, and general ranges beyond our borders are given in the text. First published in 1968, *Manual of the Vascular Flora of the Carolinas* is an established reference for professionals, students, and plant enthusiasts throughout the Southeastern United States. It is based on the collection and examination of more than 200,000 live specimens. Many of these specimens are now housed in the herbarium at the University of North Carolina at Chapel Hill

carolina biological catalog: Biology Carolina Biological Supply Company, 1989*

carolina biological catalog: Cattle Colonialism John Ryan Fischer, 2015-08-31 In the nineteenth century, the colonial territories of California and Hawai'i underwent important cultural, economic, and ecological transformations influenced by an unlikely factor: cows. The creation of native cattle cultures, represented by the Indian vaquero and the Hawaiian paniolo, demonstrates that California Indians and native Hawaiians adapted in ways that allowed them to harvest the opportunities for wealth that these unfamiliar biological resources presented. But the imposition of new property laws limited these indigenous responses, and Pacific cattle frontiers ultimately became the driving force behind Euro-American political and commercial domination, under which native residents lost land and sovereignty and faced demographic collapse. Environmental historians have too often overlooked California and Hawai'i, despite the roles the regions played in the colonial ranching frontiers of the Pacific World. In *Cattle Colonialism*, John Ryan Fischer significantly enlarges the scope of the American West by examining the trans-Pacific transformations these animals wrought on local landscapes and native economies.

carolina biological catalog: Real-Life Science Pam Dodman, Walch Publishing Staff, J. Weston

Walch (Firm), 2007-01-01 Explore real-world questions in your class! Exploring real-life applications of science concepts helps students relate academic material to their own experiences. Explanations of high-interest topics allow students to make meaningful connections between class work and the world. This title is correlated to National Science Education Standards to ensure that learning goals are addressed and features answers to the following questions and more: Why are most horses put to sleep if they break their leg; how does a seedless watermelon reproduce; and what causes an ice cream headache?

carolina biological catalog: Biology Carolina Biological Supply Company, 1986*

carolina biological catalog: We the Dead Brian Michael Murphy, 2022-05-16 Locked away in refrigerated vaults, sanitized by gas chambers, and secured within bombproof caverns deep under mountains are America's most prized materials: the ever-expanding collection of records that now accompany each of us from birth to death. This data complex backs up and protects our most vital information against decay and destruction, and yet it binds us to corporate and government institutions whose power is also preserved in its bunkers, infrastructures, and sterilized spaces. *We the Dead* traces the emergence of the data complex in the early twentieth century and guides readers through its expansion in a series of moments when Americans thought they were living just before the end of the world. Depression-era eugenicists feared racial contamination and the downfall of the white American family, while contemporary technologists seek ever denser and more durable materials for storing data, from microetched metal discs to cryptocurrency keys encoded in synthetic DNA. Artfully written and packed with provocative ideas, this haunting book illuminates the dark places of the data complex and the ways it increasingly blurs the lines between human and machine, biological body and data body, life and digital afterlife.

carolina biological catalog: The Natural Gardens of North Carolina B. W. Wells, 2015-12-01 For seventy years, *The Natural Gardens of North Carolina* has been a must-read volume for anyone interested in wildflowers, native plants, ecology, or conservation in the state. This handsome revised edition features new line drawings and color photographs, an appendix that updates the botanical nomenclature, an introduction that focuses on B. W. Wells and his passion for the state's landscape, and an afterword that discusses the continuing relevance of Wells's ideas. One of the first scientists to write and lecture about ecology, Wells introduced North Carolinians to the extraordinary tapestry of "natural gardens," or plant communities, within the state's borders back in 1932. His purpose was to help readers understand a plant within its community — a pioneering concept at the time — and to promote conservation. Moving from the Atlantic coast westward, Wells identifies eleven major natural gardens: the sand dune community, salt marsh, freshwater marsh, swamp forest, aquatic vegetation, evergreen shrub bog (or pocosin), grass-sedge bog (or savanna), sandhill, old-field community, upland forest, and high mountain spruce-fir forest. He devotes the first part of his book to a general account of the vegetation and habitats of each community and then identifies and describes the wildflowers found there.

carolina biological catalog: Biological Electron Microscopy Michael J. Dykstra, Laura E. Reuss, 2003-12-31 Electron microscopy is frequently portrayed as a discipline that stands alone, separated from molecular biology, light microscopy, physiology, and biochemistry, among other disciplines. It is also presented as a technically demanding discipline operating largely in the sphere of black boxes and governed by many absolute laws of procedure. At the introductory level, this portrayal does the discipline and the student a disservice. The instrumentation we use is complex, but ultimately understandable and, more importantly, repairable. The procedures we employ for preparing tissues and cells are not totally understood, but enough information is available to allow investigators to make reasonable choices concerning the best techniques to apply to their particular problems. There are countless specialized techniques in the field of electron and light microscopy that require the acquisition of specialized knowledge, particularly for interpretation of results (electron tomography and energy dispersive spectroscopy immediately come to mind), but most laboratories possessing the equipment to effect these approaches have specialists to help the casual user. The advent of computer operated electron microscopes has also broadened access to these

instruments, allowing users with little technical knowledge about electron microscope design to quickly become operators. This has been a welcome advance, because earlier instruments required a level of knowledge about electron optics and vacuum systems to produce optimal photographs and to avoid crashing the instruments that typically made it difficult for beginners.

carolina biological catalog: Biological Materials Carolina Biological Supply Company, 1984

carolina biological catalog: Saving the Wild South Georgann Eubanks, 2021-10-19 The American South is famous for its astonishingly rich biodiversity. In this book, Georgann Eubanks takes a wondrous trek from Alabama to North Carolina to search out native plants that are endangered and wavering on the edge of erasure. Even as she reveals the intricate beauty and biology of the South's plant life, she also shows how local development and global climate change are threatening many species, some of which have been graduated to the federal list of endangered species. Why should we care, Eubanks asks, about North Carolina's Yadkin River goldenrod, found only in one place on earth? Or the Alabama canebreak pitcher plant, a carnivorous marvel being decimated by criminal poaching and a booming black market? These plants, she argues, are important not only to the natural environment but also to southern identity, and she finds her inspiration in talking with the heroes the botanists, advocates, and conservationists young and old on a quest to save these green gifts of the South for future generations. These passionate plant lovers caution all of us not to take for granted the sensitive ecosystems that contribute to the region's long-standing appeal, beauty, and character.

carolina biological catalog: Biological Materials Carolina Biological Supply Company, 1978

carolina biological catalog: Biochemistry: A Short Course Achieve access card John L.

Tymoczko, Jeremy M. Berg, Lubert Stryer, Gregory Gatto, 2022-03-04 Derived from the classic text originated by Lubert Stryer and continued by John Tymoczko and Jeremy Berg, *Biochemistry: A Short Course* focuses on the major topics taught in a one-semester biochemistry course. With its brief chapters and relevant examples, this thoroughly updated new edition helps students see the connections between the biochemistry they are studying and their own lives. *Biochemistry: A Short Course* is now supported in Achieve, Macmillan's new online learning platform. Achieve is the culmination of years of development work put toward creating the most powerful online learning tool for chemistry students. Achieve includes an interactive eBook as well as our renowned assessments and innovative, interactive Metabolic Map. Students will be able to focus their study with adaptive quizzing and more clearly see the relevance of chemistry through case studies. Instructor resources, including tools for active learning, are all housed in this exciting new platform.

carolina biological catalog: DNA Science David A. Micklos, Greg A. Freyer, David A. Crotty, 2003 This is the second edition of a highly successful textbook (over 50,000 copies sold) in which a highly illustrated, narrative text is combined with easy-to-use thoroughly reliable laboratory protocols. It contains a fully up-to-date collection of 12 rigorously tested and reliable lab experiments in molecular biology, developed at the internationally renowned Dolan DNA Learning Center of Cold Spring Harbor Laboratory, which culminate in the construction and cloning of a recombinant DNA molecule. Proven through more than 10 years of teaching at research and nonresearch colleges and universities, junior colleges, community colleges, and advanced biology programs in high school, this book has been successfully integrated into introductory biology, general biology, genetics, microbiology, cell biology, molecular genetics, and molecular biology courses. The first eight chapters have been completely revised, extensively rewritten, and updated. The new coverage extends to the completion of the draft sequence of the human genome and the enormous impact these and other sequence data are having on medicine, research, and our view of human evolution. All sections on the concepts and techniques of molecular biology have been updated to reflect the current state of laboratory research. The laboratory experiments cover basic techniques of gene isolation and analysis, honed by over 10 years of classroom use to be thoroughly reliable, even in the hands of teachers and students with no prior experience. Extensive prelab notes at the beginning of each experiment explain how to schedule and prepare, while flow charts and icons make the protocols easy to follow. As in the first edition of this book, the laboratory course is

completely supported by quality-assured products from the Carolina Biological Supply Company, from bulk reagents, to useable reagent systems, to single-use kits, thus satisfying a broad range of teaching applications.

carolina biological catalog: *Is Science Racist?* Jonathan Marks, 2017-02-27 Every arena of science has its own flash-point issues—chemistry and poison gas, physics and the atom bomb—and genetics has had a troubled history with race. As Jonathan Marks reveals, this dangerous relationship rumbles on to this day, still leaving plenty of leeway for a belief in the basic natural inequality of races. The eugenic science of the early twentieth century and the commodified genomic science of today are unified by the mistaken belief that human races are naturalistic categories. Yet their boundaries are founded neither in biology nor in genetics and, not being a formal scientific concept, race is largely not accessible to the scientist. As Marks argues, race can only be grasped through the humanities: historically, experientially, politically. This wise, witty essay explores the persistence and legacy of scientific racism, which misappropriates the authority of science and undermines it by converting it into a social weapon.

carolina biological catalog: *The Gullah People and Their African Heritage* William S. Pollitzer, 2005-11-01 The Gullah people are one of our most distinctive cultural groups. Isolated off the South Carolina-Georgia coast for nearly three centuries, the native black population of the Sea Islands has developed a vibrant way of life that remains, in many ways, as African as it is American. This landmark volume tells a multifaceted story of this venerable society, emphasizing its roots in Africa, its unique imprint on America, and current threats to its survival. With a keen sense of the limits to establishing origins and tracing adaptations, William S. Pollitzer discusses such aspects of Gullah history and culture as language, religion, family and social relationships, music, folklore, trades and skills, and arts and crafts. Readers will learn of the indigo- and rice-growing skills that slaves taught to their masters, the echoes of an African past that are woven into baskets and stitched into quilts, the forms and phrasings that identify Gullah speech, and much more. Pollitzer also presents a wealth of data on blood composition, bone structure, disease, and other biological factors. This research not only underscores ongoing health challenges to the Gullah people but also helps to highlight their complex ties to various African peoples. Drawing on fields from archaeology and anthropology to linguistics and medicine, *The Gullah People and Their African Heritage* celebrates a remarkable people and calls on us to help protect their irreplaceable culture.

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carolina biological catalog: *Biological Materials* Carolina Biological Supply Company, 1957

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carolina biological catalog: *Biology/Science Materials: Catalog 56 (1985-1986).* Carolina

Company, 1985

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carolina biological catalog: 2022 North Carolina Agricultural Chemicals Manual , 2022-01-15 The North Carolina Agricultural Chemicals Manual provides extension specialists and agents, researchers, and professionals in the agriculture industry with information on the selection, application, and safe and proper use of agricultural chemicals. The manual is revised annually offering a wealth of up-to-date and reliable information covering pesticides, fertilizers, application equipment, specimen identification, growth regulators, and the control of insects, diseases, weeds, and animals. It is available digitally free of charge in a PDF format at the following url: content.ces.ncsu.edu/north-carolina-agricultural-chemicals-manual/.

carolina biological catalog: The Laboratory Barbara Dungey, 2006-01-01

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Additional Resources

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