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'Exploring Science' has evolved to meet the advancing needs of today's science lessons. The student's book is now combined with a CD-ROM. The CD-ROM contains an ActiveBook (a digital version of the student book), fully blended with an extensive range of interactive multimedia resources.

Winner of the Pfizer Award from the History of Science Society "Contrary to legend, Ivan Pavlov (1849-1936) never trained a dog to salivate to the sound of a bell." So begins this definitive, deeply researched biography of Ivan Pavlov. Daniel P. Todes fundamentally

reinterprets the Russian physiologist's famous research on conditional reflexes and weaves his life, values, and science into the tumultuous century of Russian history—particularly that of its intelligentsia—from the reign of tsar Nicholas I to Stalin's time. Ivan Pavlov was born to a family of priests in provincial Riazan before the serfs were emancipated, and made his home and professional success in the booming capital of St. Petersburg in late imperial Russia. He suffered the cataclysmic destruction of his world during the Bolshevik seizure of power and civil war of 1917-21, rebuilt his life in his seventies as a "prosperous dissident" during the Leninist 1920s, and flourished professionally as never before in the 1930s industrialization, revolution, and terror of Stalin times. Using a wide variety of previously unavailable archival materials, Todes tells a vivid story of that life and redefines Pavlov's legacy. Pavlov was not, in fact, a behaviorist who believed that psychology should address only external behaviors; rather, he sought to explain the emotional and intellectual life of animals and humans, "the torments of our consciousness." This iconic "objectivist" was actually a profoundly anthropomorphic thinker whose science was suffused with his own experiences, values, and subjective interpretations. Todes's story of this powerful personality and extraordinary man is based upon interviews with surviving coworkers and family members (along with never-before-analyzed taped interviews from the 1960s and 1970s), examination of hundreds of scientific works by Pavlov and his coworkers, and close analysis of materials from some twenty-five archives. The materials range from the records of his student years at Riazan Seminary to the transcripts of the Communist Party cells in his labs, and from his scientific manuscripts and notebooks to his political speeches; they include revealing love letters to his future wife and correspondence with hundreds of scholars, artists, and Communist Party leaders; and memoirs by many coworkers, his daughter, his wife, and his lover. The product of more than twenty years of research, this is the first scholarly biography of the physiologist to be published in any language.

A candid, feminist, and personal deep dive into the science and culture of pregnancy and motherhood Like most first-time mothers, Angela Garbes was filled with questions when she became pregnant. What exactly is a placenta and how does it function? How does a body go into labor? Why is breast best? Is wine totally off-limits? But as she soon discovered, it's not easy to find satisfying answers. Your obstetrician will cautiously quote statistics; online sources will scare you with conflicting and often inaccurate data; and even the most trusted books will offer information with a heavy dose of judgment. To educate herself, the food and culture writer embarked on an intensive journey of exploration, diving into the scientific mysteries and cultural attitudes that surround motherhood to find answers to questions that had only previously been given in the form of advice about what women ought to do—rather than allowing them the freedom to choose the right path for themselves. In *Like a Mother*, Garbes offers a rigorously researched and compelling look at the physiology, biology, and psychology of pregnancy and motherhood, informed by in-depth reportage and personal experience. With the curiosity of a journalist, the perspective of a feminist, and the intimacy and urgency of a mother, she explores the emerging science behind the pressing questions women have about everything from miscarriage to complicated labors to postpartum changes. The result is a visceral, full-frontal look at what's really happening during those nine life-altering months, and why women deserve access to better care, support, and information. Infused with humor and born out of awe, appreciation, and understanding of the female body and its strength, *Like a Mother* debunks common myths and dated assumptions, offering guidance and camaraderie to women navigating one of the biggest and most profound changes in their lives.

First-ever comprehensive introduction to the major new subject of quantum computing and quantum information.

What types of instructional experiences help K-8 students learn science with understanding? What do science educators, teachers, teacher leaders, science specialists, professional development staff, curriculum designers, and school administrators need to know to create and support such experiences? *Ready, Set, Science!* guides the way with an account of the groundbreaking and comprehensive synthesis of research into teaching and learning science in kindergarten through eighth grade. Based on the recently released National Research Council report *Taking Science to School: Learning and Teaching Science in Grades K-8*, this book summarizes a rich body of findings from the learning sciences and builds detailed cases of science educators at work to make the implications of research clear, accessible, and stimulating for a broad range of science educators. *Ready, Set, Science!* is filled with classroom case studies that bring to life the research findings and help readers to replicate success. Most of these stories are based on real classroom experiences that illustrate the complexities that teachers grapple with every day. They show how teachers work to select and design rigorous and engaging instructional tasks, manage classrooms, orchestrate productive discussions with culturally and linguistically diverse groups of students, and help students make their thinking visible using a variety of representational tools. This book will be an essential resource for science education practitioners and contains information that will be extremely useful to everyone—including parents—directly or indirectly involved in the teaching of science.

"Exploring Science: Working Scientifically has been designed to deliver the new National Curriculum and the Science Programmes of Study for Key Stage 3 (published September 2013)."
--Page 1 of Teacher and technician planning pack.

This useful guide educates students in the preparation of literature reviews for term projects, theses, and dissertations. The authors provide numerous examples from published reviews that illustrate the guidelines discussed throughout the book. ? New to the seventh edition: ? Each chapter breaks down the larger holistic review of literature exercise into a series of smaller, manageable steps Practical instructions for navigating today's digital libraries Comprehensive discussions about digital tools, including bibliographic and plagiarism detection software Chapter activities that reflect the book's updated content New model literature reviews Online resources designed to help instructors plan and teach their courses (www.routledge.com/9780415315746).

We use software every day to perform all kinds of magical, powerful tasks. It's the force behind stunning CGI graphics, safe online shopping, and speedy Google searches. Software drives the modern world, but its inner workings remain a mystery to many. *How Software Works* explains how computers perform common-yet-amazing tasks that we take for granted every day. Inside you'll learn: –How data is encrypted –How passwords are used and protected –How computer graphics are created –How video is compressed for streaming and storage –How data is searched (and found) in huge databases –How programs can work together on the same problem without conflict –How data travels over the Internet *How Software Works* breaks down these processes with patient explanations and intuitive diagrams so that anyone can understand—no technical background is required, and you won't be reading through any code. In plain English, you'll examine the intricate logic behind the technologies you constantly use but never understood. If you've ever wondered what really goes on behind your computer screen, *How Software Works* will give you fascinating look into the software all around you.

My Kids Just Gave Me a Computer, What Do I Do Now? *Computers for Seniors* is a step-by-

step, full-color guide that will take you all the way from pressing the "On" button on your new computer to being a confident user who can send email to family and friends, shop online safely, read the latest news, watch funny YouTube videos, share cute pictures of your grandkids, check the weather forecast, and much more. You'll learn to:

- Plug in, set up, and turn on your computer
- Print and share photos of your grandkids, vacations, pets, friends, and special life events
- Install helpful tools like a calendar, money manager, and weather tracker
- Search the internet for news, recipes, gardening tips, sports updates, and anything else that interests you
- Watch entertaining YouTube videos or educational lectures and make video calls to anywhere in the world
- Find and listen to new music (or your favorite classics) and read electronic books
- Email your friends and family
- Stay safe online and keep your private information secure

Computers for Seniors will show you how to get what you really want from your PC, with the help of full-color illustrations, friendly instructions, and a touch of humor. Each lesson has small exercises to test your skills and help you practice, to make sure you feel comfortable with what you've learned before you move on. It's never too late to have fun and get more out of your PC—Computers for Seniors will ease you into the computer generation by guiding you every step of the way.

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