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Earth Science for grades 5 to 8 is designed to aid in the review and practice of earth science topics. Earth Science covers topics such as Earth, the moon, the solar system, rocks and minerals, landforms, and weather patterns. The book includes realistic diagrams and engaging activities to support practice in all areas of earth science. --The 100+ Series science books span grades 5 to 12. The activities in each book reinforce essential science skill practice in the areas of life science, physical science, and earth science. The books include engaging, grade-appropriate activities and clear thumbnail answer keys. Each book has 128 pages and 100 pages (or more) of reproducible content to help students review and reinforce essential skills in individual science topics. The series is aligned to current science standards.

Underwater Research is primarily a review of problems in underwater viewing and hearing and acoustics. The chapters in this book are papers collated from the symposia of the Underwater Association. This book explores the need for the further study of the physiological and psychological reactions of divers. The book also concludes that diving is still the best way in studying the benthic ecology and sunken wrecks and cities. The text is divided into 25 detailed chapters. Most of the topics in the text address the common problems encountered by divers such as in hearing and viewing. Specifically, problems in diver communication, depth estimation, color distinction are some of the topics covered. Other chapters deal with the psychological reactions such as anxiety, narcosis, and visual attention. Also, some chapters tackle solutions and experiments for the improvement of diving techniques and equipment. This reference is helpful to divers, students, and scientists involved in marine and environmental science.

A history of mapmaking showing how maps both reflect and change people's view of the world.

"Not all great novelists can write crime fiction but when one like Susan Hill does the result is stunning." —Ruth Rendell A cold case comes back to life in this sixth book in the highly successful Simon Serrailler detective series "eagerly awaited by all aficionados" (P.D. James). Freak weather and flash floods all over southern England. Lafferton is under water and a landslide on the Moor has closed the bypass. As the rain slowly drains away, a shallow grave--and a skeleton--are exposed; 20 years on, the remains of missing teenager Joanne Lowther have finally been uncovered. The case is re-opened and Simon Serrailler is called in as senior investigating officer. Joanne, an only child, had been on her way home from a friend's house that night. She was the daughter of a prominent local businessman, Sir John Lowther. Joanne's mother, unable to cope, killed herself 2 years after Joanne disappeared. Cold cases are always tough, and in this latest in the acclaimed series from Susan Hill, Serrailler is forced to confront a frustrating, distressing and complex situation.

Stephen Pople, one of today's most respected science authors, has created a totally new physics book to prepare students for examinations. Complete Physics covers all syllabuses due to a unique combination of Core Pages and Further Topics. Each chapter contains core material valid for all syllabuses. Further Topics at the end can be selected to provide the right mix of pages for the syllabus you are teaching. Key Points: · Totally new book constructed from an analysis of all GCSE Physics syllabuses including IGCSE, CXC, and O'Level · Sets the traditional principles of physics in a modern and global perspective and uses illustrations with a worldwide context · Extra topics to give a truly rounded curriculum · Double-page spread format · Ideal for those students intending to take physics to a more advanced level

Presents an introduction to motion, force, and energy.

The powerful new novel from the award-winning author of 'Eve Green' and 'Oystercatchers' is a tale of love and the lore of the sea.

"There are monsters among us. There always have been and there always will be. I've known that ever since I can remember, just like I've always known I was one... ..Well, half of one, anyway." Welcome to the Big Apple. There's a troll under the Brooklyn Bridge, a boggle in Central Park, and a beautiful vampire in a penthouse on the Upper East Side—and that's only the beginning. Of course, most humans are oblivious to the preternatural nightlife around them, but Cal Leandros is only half-human. His father's dark lineage is the stuff of nightmares—and he and his entire otherworldly race are after Cal. Why? Cal hasn't exactly wanted to stick around long enough to find out. He and his half-brother Niko have managed to stay a step ahead for three years, but now Cal's dad has found them again. And Cal is about to learn why they want him, why they've always wanted him...for he is the key to unleashing their hell on earth. The fate of the human world will be decided in the fight of Cal's life...

The 7rst and foremost goal of this lecture series was to show the beauty, depth and usefulness of the key ideas in computer science. While working on the lecture notes, we came to understand that one can recognize the true spirit of a scienti?c discipline only by viewing its contributions in the framework of science as a whole. We present computer science here as a fundamental science that, interacting with other scienti?c disciplines, changed and changes our view on the world, that contributes to our understanding of the fundamental concepts of science and that sheds new light on and brings new meaning to several of these concepts. We show that computer science is a discipline that discovers spectacular, unexpected facts, that 7nds ways out in seemingly unsolvable s-uations, and that can do true wonders. The message of this book is that computer science is a fascinating research area with a big impact on the real world, full of spectacular ideas and great ch- lenges. It is an integral part of science and engineering with an above-average dynamic over the last 30 years and a high degree of interdisciplinarity. The goal of this book is not typical for popular science writing, whichoftenrestrictsitselftooutliningtheimportanceofaresearch area. Whenever possible we strive to bring full understanding of the concepts and results presented.

"Excellent...Tucker's chronicle of the world of 17th-century science in London and Paris is fascinating." —The Economist In December 1667, maverick physician Jean Denis transfused calf's blood into one of Paris's most notorious madmen. Days later, the madman was dead and Denis was framed for murder. A riveting exposé of the fierce debates, deadly politics, and cutthroat rivalries behind the first transfusion experiments, Blood Work takes us from dissection rooms in palaces to the streets of Paris, providing an unforgettable portrait of an era that wrestled with the same questions about morality and experimentation that haunt medical science today.

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