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Illustrated Pediatrics is one of the most popular books in the Middle Eastern countries. The first edition appeared in the year 2000, and since then, It has become a well established textbook for undergraduate medical students for many years. It presents the pediatrics curriculum in the form of high quality photos, figures, tables and illustrations. In this new edition, the contents have been extensively updated and many new photos were added to better highlight the visual elements of teaching and learning pediatrics. Overall, Illustrated Pediatrics makes a great addition to any medical student's shelf.

This book sheds new light on pigmentary disorders in people with brown skin. Brown skin encompasses many races and ethnicities. Due to migration, people with brown skin are seen almost everywhere in the world. A wide variety of pigmentary disorders exists among this population but the most disturbing and challenging are melasma and vitiligo This book covers these two disorders, among people of brown skin, from the epidemiology to management, in a detailed yet easy-to-read and easy-to-use style.

Algae have been used since ancient times as food, fodder, fertilizer and as source of medicine. Nowadays seaweeds represent an unlimited source of the raw materials used in pharmaceutical, food industries, medicine and cosmetics. They are nutritionally valuable as fresh or dried vegetables, or as ingredients in a wide variety of prepared foods. In particular, seaweeds contain significant quantities of protein, lipids, minerals and vitamins. There is limited information about the role of algae and algal metabolites in medicine. Only a few taxa have been studied for their use in medicine. Many traditional cultures report curative powers from selected alga, in particular tropical and subtropical marine forms. This is especially true in the maritime areas of Asia, where the sea plays a significant role in daily activities. Nonetheless, at present, only a few genera and species of algae are involved in aspects of medicine and therapy. Beneficial uses of algae or algal products include those that may mimic specific manifestations of human diseases, production of antibiotic compounds, or improvement of human nutrition in obstetrics, dental research, thallassotherapy, and forensic medicine.

The increasing prevalence of diabetes mellitus world-wide is an issue of major socio-economic concern. Scientific interest in plant-derived medicine is steadily rising, yet there is often a wide disparity in the caliber of information available. A detailed

compilation of scientific information from across the globe, *Traditional Medicines for Modern Times: Antidiabetic Plants* highlights the potential role of dietary and medicinal plant materials in the prevention, treatment, and control of diabetes and its complications. The book not only describes plants traditionally used to treat diabetes, but evaluates the scientific studies on these plants and describes in vitro, in vivo, and clinical methods for their investigation. It examines the theory that changes in dietary patterns from traditional plant foodstuffs containing beneficial components, to richer, more processed "junk" food is responsible for the increased prevalence of diabetes worldwide. The book begins with an introduction to the disease diabetes mellitus written by a consultant physician and an up-to-date, detailed summary table and discussion of scientifically screened antidiabetic plants compiled by authors from the Jodrell Laboratories, Royal Botanic Gardens, Kew, UK. The next chapters provide an outline of clinical, in vivo, and in vitro methods for assessing antidiabetic activity of plant materials, followed by descriptions of traditional plant remedies used in Asia, the Americas, Africa, Europe, and Australia written by an international group of authors active in antidiabetic plant research. The final chapters emphasize the role of particular phytochemical groups in the treatment or prevention of diabetes. By documenting both traditional and scientifically derived knowledge, *Traditional Medicines for Modern Times: Antidiabetic Plants* brings us closer to the translation of traditional knowledge into new methods for treatment of this important disease.

Multidetector Computed Tomography in Cerebrovascular Disease: CT Perfusion Imaging focuses on anatomy and procedural strategy for perfusion CT imaging in clinical neurology and cerebrovascular disease. This text-atlas combines pictures and schematic diagrams to show how this new modality can be used to assess anatomy and guide therapeutic intervent

International law's rich existence in the world can be illuminated by its objects. International law is often developed, conveyed, and authorized through its objects and/or their representation. From the symbolic (the regalia of the head of state and the symbols of sovereignty), to the mundane (a can of dolphin-safe tuna certified as complying with international trade standards), international legal authority can be found in the objects around us. Similarly, the practice of international law often relies on material objects or their image, both as evidence (satellite images, bones of the victims of mass atrocities) and to found authority (for instance, maps and charts). This volume considers these questions: firstly what might the study of international law through objects reveal? What might objects, rather than texts, tell us about sources, recognition of states, construction of territory, law of the sea, or international human rights law? Secondly, what might this scholarly undertaking reveal about the objects-as aims or projects-of international law? How do objects reveal, or perhaps mask, these aims, and what does this tell us about the reasons some (physical or material) objects are foregrounded, and others hidden or ignored. Thirdly what objects, icons, and symbols preoccupy the profession and academy? The personal selection of these objects by leading and emerging scholars worldwide will illuminate the contemporary and historical fascinations of international lawyers. By considering international law in the context of its material culture the authors offer a new and exciting theoretical perspective on the subject. With an image of each object reproduced in full colour, the book will make an engaging and interesting read for scholars, practitioners, and students alike.

Twelve Years a Slave (1853) is a memoir and slave narrative by Solomon Northup, as told to and edited by David Wilson. Northup, a black man who was born free in New York, details his kidnapping in Washington, D.C. and subsequent sale into slavery. After having been kept in bondage for 12 years in Louisiana by various masters, Northup was able to write to friends and family in New York, who were in turn able to secure his release. Northup's account provides extensive details on the slave markets in Washington, D.C. and New Orleans and describes at length cotton and sugar cultivation on major plantations in Louisiana.

"Essentials in Ophthalmology" is a new review series covering all of ophthalmology categorized in eight subspecialties. It will be published quarterly, thus each subspecialty will be reviewed biannually. Given the multiplicity of medical publications already available, why is a new series needed? Consider that the half-life of medical knowledge is estimated to be around 5 years. Moreover, it can be as long as 8 years between the first description of a medical innovation in a peer-reviewed scientific journal and publication in a medical textbook. A series that narrows this time span between journal and textbook would provide a more rapid and efficient transfer of medical knowledge into clinical practice, and enhance care of our patients.

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