

New York State Department Of Health Indoor Air Quality

Reducing the intake of sodium is an important public health goal for Americans. Since the 1970s, an array of public health interventions and national dietary guidelines has sought to reduce sodium intake. However, the U.S. population still consumes more sodium than is recommended, placing individuals at risk for diseases related to elevated blood pressure. *Strategies to Reduce Sodium Intake in the United States* evaluates and makes recommendations about strategies that could be implemented to reduce dietary sodium intake to levels recommended by the Dietary Guidelines for Americans. The book reviews past and ongoing efforts to reduce the sodium content of the food supply and to motivate consumers to change behavior. Based on past lessons learned, the book makes recommendations for future initiatives. It is an excellent resource for federal and state public health officials, the processed food and food service industries, health care professionals, consumer advocacy groups, and academic researchers.

More than just a statutory compilation, *New York Education Laws* is the best way to keep up-to-date with the broad spectrum of laws impacting education in New York. With commentary on the latest laws by Thomas M. Hamilton, Esq., this volume provides readers with handy summaries of important caselaw, summaries of decisions of the Commissioner of Education, and summaries of new legislation. New York education laws are constantly in flux, and the new edition provides you with an efficient and innovative way to keep abreast of the latest changes. *New York Education Laws* is a compilation of the entire text of Education Law Titles I-VIII extracted from the New York Consolidated Laws, along with many other related statutes that touch on the administration of education in New York. It includes important topics such as school district organization, taxation and financial administration, special schools and instruction, and state and city colleges and institutions. Now, school principals, administrators, educational organizations, attorneys and state officials will have access to all education laws they need in one volume.

The Hudson River Estuary is a comprehensive look at the physical, chemical, biological and environmental management issues that are important to our understanding of the Hudson River. Chapters cover the entire range of fields necessary to understanding the workings of the Hudson River estuary; the physics, bedrock geological setting and sedimentological processes of the estuary; ecosystem-level processes and biological interactions; and environmental issues such as fisheries, toxic substances, and the effect of nutrient input from densely populated areas. This 2006 book places special emphasis on important issues specific to the Hudson, such as the effect of power plants and high concentrations of PCBs. The chapters are written by specialists at a level that is accessible to students, teachers and the interested layperson. *The Hudson River Estuary* is a fascinating scientific biography of a major estuary, with relevance to the study of any similar natural system in the world.

An upcoming book to be published by Penguin Random House.

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