



Diet for a New America: How Your Food Choices Affect Your Health, Happiness, and the Future of Life on Earth (Paperback)

By John Robbins

H J Kramer, United States, 2013. Paperback. Condition: New. 25th Anniversary ed. Language: English. Brand new Book. From John Robbins, a new edition of the classic that awakened the conscience of a nation. Since the 1987 publication of Diet for a New America, beef consumption in the United States has fallen a remarkable 19%. While many forces are contributing to this dramatic shift in our habits, Diet for a New America is considered to be one of the most important. Diet for a New America is a startling examination of the food we currently buy and eat in the United States, and the astounding moral, economic, and emotional price we pay for it. In Section I, John Robbins takes an extraordinary look at our dependence on animals for food and the inhumane conditions under which these animals are raised. It becomes clear that the price we pay for our eating habits is measured in the suffering of animals, a suffering so extreme and needless that it disrupts our very place in the web of life. Section II challenges the belief that consuming meat is a requirement for health by pointing our the vastly increased rate of disease caused by pesticides, hormones,...



Reviews

This book is definitely not straightforward to get started on studying but extremely exciting to read. It is really simplistic but shocks in the 50 percent of the ebook. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Ally Reiche

This publication is amazing. It is definitely basic but shocks in the fifty percent of your publication. You wont feel monotony at anytime of your own time (that's what catalogues are for concerning if you question me).

-- Prof. Kirk Cruickshank DDS

Other PDFs



Anatomy, Physiology, & Disease: An Interactive Journey for Health Professionals Plus Mylab Health Professions with Pearson Etext -- Access Card Package (Paperback)

Pearson, United States, 2019. Paperback. Condition: New. 3rd ed. Language: English. Brand new Book. NOTE: Before purchasing, check with your instructor to ensure you select the correct ISBN. Several versions of the MyLab(TM) and Mastering(TM) platforms exist for each title, and registrations...



Blazor Revealed: Building Web Applications in .NET (Paperback)

aPress, United States, 2019. Paperback. Condition: New. 1st ed. Language: English. Brand new Book. Build web applications in Microsoft that run in any modern browser, helping you to transfer your experience and skills to a new environment and build browser-based applications using...



Perrine's Literature: Structure, Sound, and Sense (Paperback)

Wadsworth Publishing, United States, 2017. Paperback. Condition: New. 13th ed. Language: English. Brand new Book. An authoritative, continually updated bestseller for over sixty years, PERRINE'S LITERATURE: STRUCTURE, SOUND, AND SENSE, 13e provides the most effective introduction to literature for a new generation...



Collective Choice and Social Welfare: Expanded Edition (Paperback)

Penguin Books Ltd, United Kingdom, 2017. Paperback. Condition: New. Enlarged ed. Language: English. Brand new Book. Nobel Prize winner Amartya Sen's first great book, now reissued in a fully revised and expanded second edition'Can the values which individual members of society attach...



On Your Marks: The Adventure Begins (Hardback)

Byways, United States, 2015. Hardback. Condition: New. Library ed. Language: English. Brand new Book. Ewan, Zane, and Ganix--three half-brothers take sibling rivalry to new lengths as they race each other across their homeland. Magic isn't the only legacy Mr. Ian Johns wants...



Features of the Optical Materials Modified with the Effective Nanoobjects: Balk Properties & Interface (Paperback)

Nova Science Publishers Inc, United States, 2014. Paperback. Condition: New. UK ed. Language: English. Brand new Book. New effective nano-objects such as the fullerenes, carbon nanotubes, shungites, graphenes and quantum dots have been widely used now in the research of many scientific...