

Bottled Water Report 2017 Crystal Geyser Water Company

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Environmentally Significant Consumption

Dietary Reference Intakes for Water, Potassium, Sodium, Chloride, and Sulfate

Second only to soda, bottled water is on the verge of becoming the most popular beverage in the country. The brands have become so ubiquitous that we're hardly conscious that Poland Spring and Evian were once real springs, bubbling in remote corners of Maine and France. Only now, with the water industry trading in the billions of dollars, have we begun to question what it is we're drinking. In this intelligent, accomplished work of narrative journalism, Elizabeth Royte does for water what Michael Pollan did for food: she finds the people, machines, economies, and cultural trends that bring it from distant aquifers to our supermarkets. Along the way, she investigates the questions we must inevitably answer. Who owns our water? How much should we drink? Should we have to pay for it? Is tap safe water safe to drink? And if so, how many chemicals are dumped in to make it potable? What happens to all those plastic bottles we carry around as predictably as cell phones? And of course, what's better: tap water or bottled?

The Hidden Messages in Water

In this book, we would like to acquaint readers with the emerging new science of water. We were lucky enough to watch (and, as far as possible, to participate) in the development of this trend within the last 10 years. This book is intended to be user-friendly, reading like popular science. We mostly communicated using layman's language and avoided technical terms. We hope our readers will discover

some ideas in this book that piques their interest.

Government Reports Announcements & Index

The quality of drinking water is paramount for public health. Despite important improvements in the last decades, access to safe drinking water is not universal. The World Health Organization estimates that almost 10% of the population in the world do not have access to improved drinking water sources. Among other diseases, waterborne infections cause diarrhea, which kills nearly one million people every year, mostly children under 5 years of age. On the other hand, chemical pollution is a concern in high-income countries and an increasing problem in low- and middle-income countries. Exposure to chemicals in drinking water may lead to a range of chronic non-communicable diseases (e.g., cancer, cardiovascular disease), adverse reproductive outcomes, and effects on children's health (e.g., neurodevelopment), among other health effects. Although drinking water quality is regulated and monitored in many countries, increasing knowledge leads to the need for reviewing standards and guidelines on a nearly permanent basis, both for regulated and newly identified contaminants. Drinking water standards are mostly based on animal toxicity data, and more robust epidemiologic studies with accurate exposure assessment are needed. The current risk assessment paradigm dealing mostly with one-by-one chemicals dismisses the potential synergisms or interactions from exposures to mixtures of contaminants, particularly at the low-exposure range. Thus, evidence is needed on exposure and health effects of mixtures of contaminants in drinking water. Finally, water stress and water quality problems are expected to increase in the coming years due to climate change and increasing water demand by population growth, and new evidence is needed to design appropriate adaptation policies. This Special Issue of International Journal of Environmental Research and Public Health (IJERPH) focuses on the current state of knowledge on the links between drinking water quality and human health.

Drinking Water

Bottled and Sold

Journalist Walls grew up with parents whose ideals and stubborn nonconformity were their curse and their salvation. Rex and Rose Mary and their four children lived like nomads, moving among Southwest desert towns, camping in the mountains. Rex was a charismatic, brilliant man who, when sober, captured his children's imagination, teaching them how to embrace life fearlessly. Rose Mary painted and wrote and couldn't stand the responsibility of providing for her family. When the money ran out, the Walls retreated to the dismal West Virginia mining town Rex had tried to escape. As the dysfunction escalated, the children had to fend for themselves, supporting one another as they found the resources and will to leave home. Yet Walls describes her parents with deep affection in this tale of unconditional love in a family that, despite its profound flaws, gave her the fiery determination to carve out a successful life. -- From publisher description.

Water Treatment and Pathogen Control

This book addresses questions of relevance to governments and industry in many countries around the world, in particular concerning the link between contaminated-land-management programs and the protection of drinking water resources and the potential effects of climate changes on the availability of these same resources. On the “problem” side, it reports and analyzes methodologies and experiences in monitoring and characterization of drinking water resources (at basin, country and continental scales), pollution prevention, assessment of background quality and of impacts on safety and public health from land and water contamination and impacts of climate change. On the “solution” side, the book presents results from national cleanup programs, recent advances in research into groundwater and soil remediation techniques, treatment technologies, research needs and information sources, land and wastewater management approaches aimed at the protection of drinking water.

Religion, Sustainability, and Place

David Crystal's classic English as a Global Language considers the history, present status and future of the English language, focusing on its role as the leading international language. English has been deemed the most 'successful' language ever, with 1500 million speakers internationally, presenting a difficult task to those who wish to investigate it in its entirety. However, Crystal explores the subject in a measured but engaging way, always backing up observations with facts and figures. Written in a detailed and fascinating manner, this is a book written by an expert both for specialists in the subject and for general readers interested in the English language.

The Emerging Science of Water

A radical call for solidarity between humans and non-humans What is it that makes humans human? As science and technology challenge the boundaries between life and non-life, between organic and inorganic, this ancient question is more timely than ever. Acclaimed object-oriented philosopher Timothy Morton invites us to consider this philosophical issue as eminently political. In our relationship with nonhumans, we decide the fate of our humanity. Becoming human, claims Morton, actually means creating a network of kindness and solidarity with nonhuman beings, in the name of a broader understanding of reality that both includes and overcomes the notion of species. Negotiating the politics of humanity is the first crucial step in reclaiming the upper scales of ecological coexistence and resisting corporations like Monsanto and the technophilic billionaires who would rob us of our kinship with people beyond our species.

Hepatitis E Virus

Reversibility of Chronic Disease and Hypersensitivity, Volume 5

The Science and Engineering of Materials, Third Edition, continues the general theme of the earlier editions in providing an understanding of the relationship between structure, processing, and properties of materials. This text is intended

for use by students of engineering rather than materials, at first degree level who have completed prerequisites in chemistry, physics, and mathematics. The author assumes these students will have had little or no exposure to engineering sciences such as statics, dynamics, and mechanics. The material presented here admittedly cannot and should not be covered in a one-semester course. By selecting the appropriate topics, however, the instructor can emphasise metals, provide a general overview of materials, concentrate on mechanical behaviour, or focus on physical properties. Additionally, the text provides the student with a useful reference for accompanying courses in manufacturing, design, or materials selection. In an introductory, survey text such as this, complex and comprehensive design problems cannot be realistically introduced because materials design and selection rely on many factors that come later in the student's curriculum. To introduce the student to elements of design, however, more than 100 examples dealing with materials selection and design considerations are included in this edition.

Drinking Water Quality and Human Health

A book that draws on old letters, journals, newspapers, dairies and travelogues traces the history of a favorite American pastime, from its origins among the Native Americans to its present-day popularity.

Fluoridation Facts

Solar detoxification, an innovative process of water treatment using solar technology, is ready for practical application after a decade of research and development. This is of great significance as 70 per cent of the world's population currently lives within the 'sun belt', where sustainable solar technologies are feasible--a proportion due to increase in the future. Divided into two parts, the first part addresses the theory and fundamentals of water decontamination using solar energy. This prepares the reader for the second part of the book, which addresses practical applications and engineering processes. Although the book targets university students and post graduates it can also be read by any professional or technician as all subjects are treated in depth, with scientific rigor, but are also attractively presented with a profusion of pictures and graphics. No specific previous knowledge is necessary.

Application of Titanium Dioxide

All-in-one resource in for everything related to fluoridated water, from its impact on dental health to its safety and cost-effectiveness. Dispelling common myths that fluoridation is dangerous, this book provides science-backed information based on the most current research in Q&A format. This is the most in-depth and up-to-date educational resource available regarding fluoridated water, from the American Dental Association.

Water Crystal Healing

Titanium dioxide is mainly used as a pigment and photocatalyst. It is possible to

find it in food, cosmetics, building materials, electric devices, and others. This book contains chapters about application of titanium dioxide in different branches of economy such as the agriculture, the food industry, the medicine, the cosmetics, the water treatment technologies, and the semiconductors.

Barbecue

Hepatitis E (HEV) is a viral infectious disease that infects humans and domestic, wild, and synanthropic animals alike. In developing countries, the disease often presents as an epidemic, transmitted primarily through the fecal-oral route. In recent years, sporadic cases have also been documented in industrial countries, including Europe. The identification and characterization of animal strains of HEV from pigs, wild boar, and deer, and the demonstrated ability of cross-species infection by these animal strains raise potential public health concerns for foodborne and zoonotic transmission of the virus. This Brief will provide a thorough overview of HEV. It will discuss the epidemiology and pathogenesis of the virus in both humans and animals, review detection methods, and provide methods for its control and prevention.

Shungite

In this New York Times bestseller, internationally renowned Japanese scientist Masaru Emoto shows how the influence of our thoughts, words and feelings on molecules of water can positively impact the earth and our personal health. This book has the potential to profoundly transform your world view. Using high-speed photography, Dr. Masaru Emoto discovered that crystals formed in frozen water reveal changes when specific, concentrated thoughts are directed toward them. He found that water from clear springs and water that has been exposed to loving words shows brilliant, complex, and colorful snowflake patterns. In contrast, polluted water, or water exposed to negative thoughts, forms incomplete, asymmetrical patterns with dull colors. The implications of this research create a new awareness of how we can positively impact the earth and our personal health.

Guidelines for Drinking-water Quality

In this national bestseller based on Harvard Medical School and Harvard School of Public Health research, Dr. Willett explains why the USDA guidelines--the famous food pyramid--are not only wrong but also dangerous.

Clean Soil and Safe Water

Bottled and Packaged Water, Volume Four in The Science of Beverages series, offers great perspectives on current trends in drinking water research, quality control techniques, packaging strategies, and current concerns in the field, thus revealing the most novel standards in the industry. As consumer demand for bottled and packaged water has increased, the need for scientists and researchers to understand how to analyze water quality, safety, and control are essential. This all-encompassing resource for research and development in this flourishing field covers everything from sensory and chemical composition, to materials and

manufacturing. Presents a detailed analysis and sensory characteristics of water to foster research and innovation Provides the latest technological advancements and microbiological characterization methods in the field Includes regulatory tools for beverage packaging to help industry personnel maintain compliance

English as a Global Language

Eat, Drink, and Be Healthy

A gorgeously written intergenerational story of three kids' search for the elusive Fountain of Youth.

Drinking Water and Health, Volume 7

Following the successful first edition of this book on drinking water quality and health, this new edition puts more focus on the importance of minerals in drinking water. It includes new scientific material and presents additional studies on the negative health effects of reverse osmosis water. The various safety organizations working on drinking water all warn about unhealthy constituents, as well as elements that can cause corrosion or scaling on pipes and installations. However, drinking water may also provide a substantial portion of the daily mineral intake, especially for the elderly and children, or those at risk of deficiencies due to unhealthy eating habits or starvation. Thus, a holistic approach to drinking water is presented in this book and the scope is extended from standards for undesirable substances to the basic mineral composition of water, examining 22 nutrient elements and ions and 21 toxic substances. The function of the nutrients in the body, symptoms of deficiency and overload, and advantages of the minerals from drinking water are presented, as well as symptoms of toxic elements from drinking water. The authors also suggest healthy ranges of minerals and mineral ratios for drinking water. The book offers a valuable resource for the health evaluation of drinking waters, for private well owners, public water producers and safety organizations alike.

Bottled and Packaged Water

In this gripping first-person account, former Olympian Eric LeMarque recounts a harrowing tale of survival—of eight days in the frozen wilderness, of losing his legs to frostbite, and coming face-to-face with death. But Eric's ordeal on the mountain was only part of his struggle for survival—as he reveals, with startling candor, an even more harrowing and inspiring tale of fame and addiction, healing and triumph. On February 6, 2004, Eric, a former professional hockey player and expert snowboarder, set off for the top of 12,000-foot Mammoth Mountain in California's vast Sierra Nevada mountain range. Wearing only a long-sleeve shirt, a thin wool hat, ski pants, and a lightweight jacket—and with only four pieces of gum for food—he soon found himself chest-high in snow, veering off the snowboard trail, and plunging into the wilderness. By nightfall he knew he was in a fight for his life...Surviving eight days in subfreezing temperatures, he would earn the name "The Miracle Man" by stunned National Guard Black Hawk Chopper rescuers. But

Eric's against-all-odds survival was no surprise to those who knew him. A gifted hockey player in his teens, he was later drafted by the Boston Bruins and a 1994 Olympian. But when his playing days were over, Eric felt adrift. Everything changed when he first tasted the rush of hard drugs—the highly addictive crystal meth—which filled a void left by hockey and fame. By the time Eric reached the peak of Mammoth Mountain in 2004, he was already dueling demons that had seized his soul. A riveting adventure, a brutal confessional, here Eric tells his remarkable story—his climb to success, his long and painful fall, and his ordeal in the wilderness. In the end, a man whose life had been based on athleticism would lose both his legs, relearn to walk—even snowboard—with prosthetics, and finally confront the ultimate test of survival: what it takes to find your way out of darkness, and—after so many lies—to tell truth... and begin to live again.

Report of the Secretary of the Senate from October 1, 1997, to March 31, 1998

Dietary Reference Intakes for Water, Potassium, Sodium, Chloride, and Sulfate The Dietary Reference Intakes (DRIs) are quantitative estimates of nutrient intakes to be used for planning and assessing diets for healthy people. This new report, the sixth in a series of reports presenting dietary reference values for the intakes of nutrients by Americans and Canadians, establishes nutrient recommendations on water, potassium, and salt for health maintenance and the reduction of chronic disease risk. Dietary Reference Intakes for Water, Potassium, Sodium, Chloride, and Sulfate discusses in detail the role of water, potassium, salt, chloride, and sulfate in human physiology and health. The major findings in this book include the establishment of Adequate Intakes for total water (drinking water, beverages, and food), potassium, sodium, and chloride and the establishment of Tolerable Upper Intake levels for sodium and chloride. The book makes research recommendations for information needed to advance the understanding of human requirements for water and electrolytes, as well as adverse effects associated with the intake of excessive amounts of water, sodium, chloride, potassium, and sulfate. This book will be an invaluable reference for nutritionists, nutrition researchers, and food manufacturers.

The Story of Drinking Water, Teacher's Guide, 4e

For centuries, people have turned to classical music for its calming and relaxing effects. Internationally acclaimed water researcher Dr. Masaru Emoto has discovered why certain music has healing benefits: Music with the appropriate rhythm, tempo, tone, and melody can correct distorted frequencies within our cells, assisting our health and healing. Here, you can enjoy Dr. Emoto's captivating water-crystal photographs and text in this unique collection. The possible benefits you may experience include decreased joint and back pain; improved function of the nervous, circulatory, lymphatic, and immune systems; and the release of negative emotions such as anxiety, self-pity, and depression. The combination of images and words in Water Crystal Healing concentrates consciousness as never before, providing a unique experience for healing.

Gem Water

The clinical approaches to the chronic degenerative diseases that drain our resources, and compromise our well-being, have become almost exclusively symptom-focused. The common wisdom is that they are idiopathic with final outcomes to be managed rather than prevented or cured. That they are potentially reversible rarely enters any discussion between doctor and patient. Reversibility of Chronic Disease and Hypersensitivity, Volume 5: Treatment Options of Chemical Sensitivity, the final volume of this set, offers a much different perspective on chronic degenerative disease; one that disputes the idiopathic label attached to most, as well as the usual fatalistic prognosis.

Humankind

Examines the commercialization of bottled water, discussing how the demand has been fueled by the marketing campaigns of big business and the impact that sales have had on the environment, public policy, and global access to a natural resource.

Crystal Clear

There has been much polemic about affluence, consumption, and the global environment. For some observers, "consumption" is at the root of global environmental threats: wealthy individuals and societies use far too much of the earth's resource base and should scale back their appetites to preserve the environment for future generations and allow a decent life for the rest of the world. Other observers see affluence as the way to escape environmental threats: economic development increases public pressure for environmental protection and makes capital available for environmentally benign technologies. The arguments are fed by conflicting beliefs, values, hopes, and fears--but surprisingly little scientific analysis. This book demonstrates that the relationship of consumption to the environment needs careful analysis by environmental and social scientists and conveys some of the excitement of treating the issue scientifically. It poses the key empirical questions: Which kinds of consumption are environmentally significant? Which actors are responsible for that consumption? What forces cause or explain environmentally significant consumption? How can it be changed? The book presents studies that open up important issues for empirical study: Are there any signs of saturation in the demand for travel in wealthy countries? What is the relationship between environmental consumption and human well-being? To what extent do people in developing countries emulate American consumption styles? The book also suggests broad strategies that scientists and research sponsors can use to better inform future debates about the environment, development, and consumption.

The Science and Engineering of Materials

As the world faces another water crisis, it is easy to understand why this precious and highly-disputed resource could determine the fate of entire nations. In reality, however, water conflicts rarely result in violence and more often lead to collaborative governance, however precarious. In this comprehensive and accessible text, David Feldman introduces readers to the key issues, debates, and

challenges in water politics today. Its ten chapters explore the processes that determine how this unique resource captures our attention, the sources of power that determine how we allocate, use, and protect it, and the purposes that direct decisions over its cost, availability, and access. Drawing on contemporary water controversies from every continent – from Flint, Michigan to Mumbai, Sao Paulo, and Beijing –the book argues that cooperation and more equitable water management are imperative if the global community is to adequately address water challenges and their associated risks, particularly in the developing world. While alternatives for enhancing water supply, including waste-water re-use, desalination, and conservation abound, without inclusive means of addressing citizens' concerns, their adoption faces severe hurdles that can impede cooperation and generate additional conflicts.

Crystal Ball

The heir is giving a ball. As advertised in the Manhattan News, the senior editor, Hunter Westbrook is having a crystal ball. Not only did he inherit the estate of his father (Ever Westbrook, the chief editor) which includes a warehouse where a large inventory of rare crystal is stored, he also receives a hit on his life due to his murdered fathers shady business dealings. Hunter became the hunted. But due to providence, he meets a prophetess (Ladii George) who has the gift of knowledge. And with her guidance through divine intercession, Hunter just may be able to escape death. However, even though he finds refuge in this supernatural equation, he also finds himself intertwined in a spiritual warfare of good and evil.

Drinking Water Minerals and Mineral Balance

This book provides a state-of-the-art review on approaches and methods used in assessing the microbial safety of drinking-water.

Annual Report of the Commissioner of Patents for the Year 1898

Annotation This publication provides a critical analysis of the literature on removal and inactivation of pathogenic microbes in water to aid the water quality specialist and design engineer in making decisions regarding microbial water quality.

Characterization and Analysis of Microplastics

Designed for grades four through six, the Story of Drinking Water Teacher's Guide provides a complete curriculum on water. Following the Story of Drinking Water educational booklet, the Teacher's Guide provides 19 lessons covering all water topics, such as the hydrologic cycle, forms of water, water supply, water treatment, water distribution, conservation, and waterborne disease. All student activities can be done with little or no extra equipment. Student activity sheets can be duplicated for individual use.

Assessing Microbial Safety of Drinking Water Improving Approaches and Methods

When we turn on the tap or twist open a tall plastic bottle, we probably don't give a second thought about where our drinking water comes from. But how it gets from the ground to the glass is far more convoluted than we might think. In this revised edition of *Drinking Water*, Duke University professor and environmental policy expert James Salzman shows how drinking water highlights the most pressing issues of our time. He adds eye-opening, contemporary examples about our relationship to and consumption of water, and a new chapter about the atrocities that occurred in Flint, Michigan. Provocative, insightful, and engaging, *Drinking Water* shows just how complex a simple glass of water can be.

Water Politics

The Glass Castle

The bottled waters industry has become a vital and vigorous sector of the beverage world, in developed and developing countries worldwide. Since publication of the first edition in 1998, the industry has undergone a remarkable expansion, and this has served to underline the need for an accessible source of technical guidance. This book is unique in providing an overview of the science and technology of the bottled waters industry. The second edition has been strengthened by bringing in a US co-Editor, and the coverage has been thoroughly revised and considerably extended. A new chapter is included on cleaning and disinfection. The book provides a definitive source of reference for beverage technologists, packaging technologists, analytical chemists, microbiologists and health and safety personnel.

Technology of Bottled Water

Effective and healthy remedies produced by infusing water with appealing crystalline energies are carefully described in this informative manual. The first part covers aspects of preparation, featuring deceptively simple processes such as the boiling method, the water vapor method, and the test tube method--all of which can be easily mastered by crystal healing enthusiasts. After outlining the correct methods to use and listing poisonous crystals as a safety precaution, the book examines more than 100 usable crystals and 34 special mixtures, revealing their intended uses and effects for the optimum in therapeutic results.

Bottlemania

Characterization and Analysis of Microplastics, Volume 75, aims to fulfill the gap on the existence of published analytical methodologies for the identification and quantification of microplastics. This overview includes the following main topics: introduction to the fate and behavior of microplastics in the environment, assessment of sampling techniques and sample handling, morphological, physical, and chemical characterization of microplastics, and the role of laboratory experiments in the validation of field data. The characterization and analysis of microplastics is a hot topic considering the current need for reliable data on concentrations of microplastics in environmental compartments. This book presents a comprehensive overview of the analytical techniques and future

perspectives of analytical methodologies in the field. Concise, comprehensive coverage of analytical techniques and applications Clear diagrams adequately support important topics Includes real examples that illustrate applications of the analytical techniques on the sampling, characterization, and analysis of microplastics

Solar Detoxification

A practical guide to the many healing and purifying uses of the mineral known as shungite • Explains how shungite counteracts the harmful effects of EMF and radiation from computers, cell phones, Wi-Fi, and other electronic devices • Cites many double-blind scientific and medical studies on shungite • Explores how shungite acts as a natural antioxidant, immune booster, pain reliever, and allergen suppressant as well as water purifier and revitalizer • Reveals how shungite contains fullerenes, which recent research shows are able to slow both the growth of cancer cells and the development of AIDS Found near the small village of Shunga in Russia, the remarkable mineral known as shungite formed naturally more than two billion years ago from living single-cell organisms. Used in Russian healing therapies since the time of Peter the Great, shungite contains almost the entire periodic table of the elements as well as fullerenes, the hollow carbon-based molecules that recent research shows are able to slow both the growth of cancer cells and the development of the AIDS virus. Citing many double-blind scientific and medical studies on shungite, Regina Martino explains its many protective, healing, and detoxifying properties, including its ability to counteract the harmful effects of electromagnetic fields and radiation from computers, cell phones, Wi-Fi, and other electronic devices and appliances. Acting as a natural antioxidant, immune booster, pain reliever, and allergen suppressant, shungite and “shungite water” can be used to treat skin ailments and musculoskeletal diseases, accelerate the healing of cuts and wounds, cleanse internal systems, and increase the body’s intake of vital energy. Detailing shungite’s many microelements and biologically active substances, Martino reveals how the stones have been proven to purify and revitalize water. Exploring the energetic properties of shungite, she reveals how it facilitates energetic transfers between the chakras and higher energies outside the body and can be used to harmonize living spaces. Truly a marvel of the natural world, shungite offers protection against the perils of our modern technological world and healing for both body and spirit.

The Water Castle

Chlorination in various forms has been the predominant method of drinking water disinfection in the United States for more than 70 years. The seventh volume of the Drinking Water and Health series addresses current methods of drinking water disinfection and compares standard chlorination techniques with alternative methods. Currently used techniques are discussed in terms of their chemical activity, and their efficacy against waterborne pathogens, including bacteria, cysts, and viruses, is compared. Charts, tables, graphs, and case studies are used to analyze the effectiveness of chlorination, chloramination, and ozonation as disinfectant processes and to compare these methods for their production of toxic by-products. Epidemiological case studies on the toxicological effects of chemical by-products in drinking water are also presented.

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