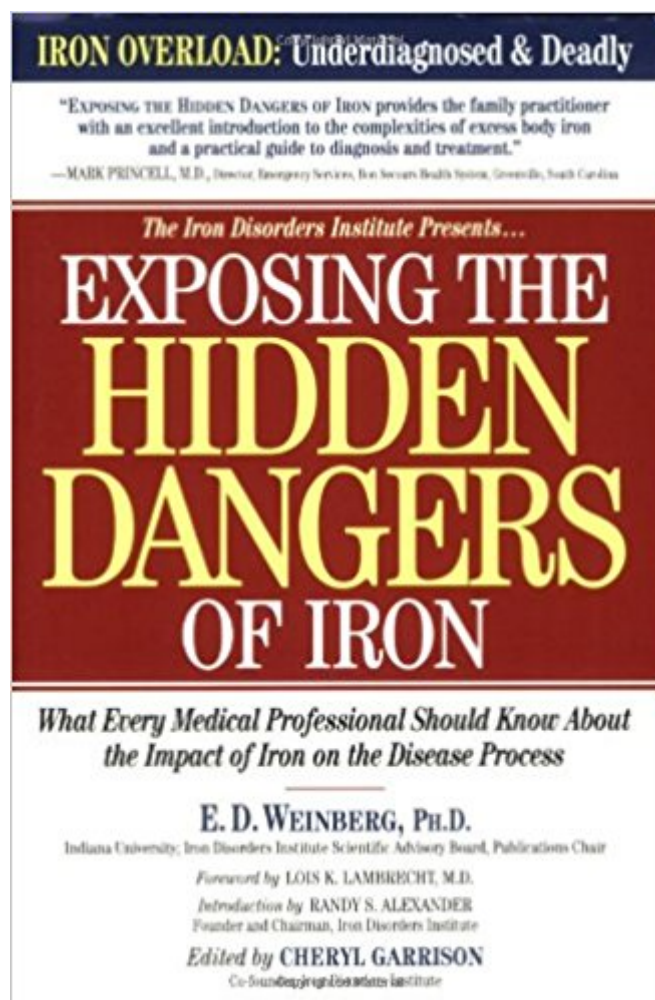




The book was found

Exposing The Hidden Dangers Of Iron: What Every Medical Professional Should Know About The Impact Of Iron On The Disease Process





Synopsis

Iron is one of the most frequently purchased over-the-counter supplements, second only to vitamin C and calcium. The danger is that, once absorbed, iron can only be excreted in minute amounts of less than one milligram a day (or by heavy blood loss), and excess iron collects in a person's vital organs, thus, setting the disease process under way. As organs literally rust away, patients can experience early death by heart attack, arthritis, liver, pancreatic and colon cancer, increased infections, cirrhosis, diabetes, neurological problems, loss of hearing, tinnitus, depression, impotence, and infertility. Scientists have now discovered a connection to iron impropriety and Alzheimer's, early onset Parkinson's, Huntington's, attention deficit disorder, and epilepsy. EXPOSING THE HIDDEN DANGERS OF IRON is an excellent introduction for medical professionals to the intricacies of iron in the various body systems. Containing a practical guide to diagnosis, it also includes such subjects as the treatment and management of iron-loading conditions, excellent reference charts, a large glossary of terms, additional resources, contact and treatment centers, and a complete bibliography. Cutting edge scientific findings are summarized, complete with endnotes and references, about the devastation of excess iron on the liver, pancreas, gallbladder, spleen, adrenals, kidneys, bone marrow, arteries, heart, pituitary, joints, lungs, hearing, skin, vision, and the brain.

Book Information

Paperback: 328 pages

Publisher: Cumberland House Publishing (July 1, 2004)

Language: English

ISBN-10: 1581823363

ISBN-13: 978-1581823363

Product Dimensions: 5.6 x 0.9 x 7.9 inches

Shipping Weight: 13.6 ounces (View shipping rates and policies)

Average Customer Review: 4.2 out of 5 stars 13 customer reviews

Best Sellers Rank: #682,952 in Books (See Top 100 in Books) #109 in [Books > Medical Books > Administration & Medicine Economics > Health Risk Assessment](#) #146 in [Books > Medical Books > Pharmacology > Toxicology](#) #3004 in [Books > Medical Books > Medicine > Internal Medicine > Pathology > Diseases](#)

Customer Reviews

E. D. WEINBERG, professor of microbiology, emeritus, Indiana University, is world renowned for

more than five decades of scientific publications about iron. He lives in Bloomington, Indiana.

Ever since i began switching to organic food, I began questioning the need for "reduced iron" in fortified foods and whether they were actually harmful with daily consumption...especially now with most omnivores consuming more than the RDA for iron in addition to iron rich meats regularly. It was the scarcity of meat for soldiers which led to the fortification of grain/processed food and carried over to the general population. This practice continues today without review of the efficacy or safety of iron fortification. While Dr. Weinberg doesn't approach this topic and its possible contribution to iron disorders, a big over site, he does provide some interesting connections to chronic diseases and iron disorders. The Dr. Weinberg presents some great informational statistics, but the statistics don't quite connect the dots for me. What would be interesting is to see some cross-over studies regarding the "Eat Right for your Blood Type" (Dr. D'Adamo) and the findings that see if there is a relationship between blood type and iron metabolism disorders. Many of the iron metabolism disorders seem to be genetically identifiable as Weinberg indicates throughout his book, and blood type is also a genetic trait. Combining these two areas of studies may shore up the statistical findings and provide more understanding and therefore, better dietary modifications specific to iron needs according to blood type/genetics. Other than the questions that this book left me with, it is a great place to start learning about iron disorders.

BJ Burrows Very informative. I did not realize how many symptoms are associated with hemochromatosis. Now I understand why it is so hard to diagnos. I only went to 4 doctors whereas the average is 11 doctors.

This book is written for medical professionals, but it is understandable if you take your time and have a good medical dictionary with you. The subject is way to important for people concerned with their health, not to have a handle on. This is a huge risk factor for coronary events, and quite likely, more decisive as a predictive factor than cholesterol. There are ways discussed that would help you monitor your risk and improve your profile. Highly recommended for those motivated enough to want to know.

This is must have for anyone who has or knows someone with Hemochromatosis. Most docs dont know the stuff in this book

A must read for people with this disorder. good book very helpful

A must have book.

great read and very helpful information

I suspect this is my problem and have found this book to be an informative resource, but hemochromatosis is not just 'chemical' iron overload, but a 'magnetic' ironload, too. I urge every one who has this disease of iron overload to to read the Bioinitiative Report at [...]and then to search for cell phone towers and antennas on [...]because this is likely why you have the disease and the gene. We have too many manmade electromagnetic/microwave/radiowave fields in the environment today, especially with the Telecommunications Act of 1996. It seems there is a cell phone tower on every corner, and many people use cordless phones, too, which is the equivalent of having a cell phone mast inside your home. Please research this for yourself. The cause of Hemochromatosis is electromagnetic and microwave radiation from power lines, cell phone towers, radar, etc... This book will really open your eyes though.

[Download to continue reading...](#)

Exposing the Hidden Dangers of Iron: What Every Medical Professional Should Know about the Impact of Iron on the Disease Process Cast Iron Recipes Cookbook: 50 Most Delicious of Cast Iron Recipes (Cast Iron Recipes, Cast Iron Cookbook, Cast Iron Cooking, Cast Iron Cooking Recipes): ... Recipes (Easy Recipes Cookbook Book 2) What Every Student Should Know About Citing Sources with APA Documentation (What Every Student Should Know About...) The Cast Iron Recipe DeLuxe: Discover 55 Amazingly Delicious Recipes For Breakfast, Lunch, Dinner and Desserts In Your Cast Iron Skillet (Cast Iron Recipes, ... Iron Cookware, Cast Iron Cookbook Book 1) Cast Iron Cookware Recipes 4 Books in 1 Book Set - Cooking with Cast Iron Skillets (Book 1) Cast iron Cookbook (Book 2) Cooking with Cast Iron (Book 3) Paleo Cast Iron Skillet Recipes (Book 4) Cast Iron Cooking - Easy Cast Iron Skillet Home Cooking Recipes: One-pot meals, cast iron skillet cookbook, cast iron cooking, cast iron cookbook Overcoming Lyme Disease: The Truth About Lyme Disease and The Hidden Dangers Plaguing Our Bodies Recipes Every College Student Should Know (Stuff You Should Know) Stuff Every Man Should Know (Stuff You Should Know) Insults Every Man Should Know (Stuff You Should Know) Jokes Every Man Should Know (Stuff You Should Know) Dirty Jokes Every Man Should Know (Stuff You Should Know) Stuff Every Husband Should Know (Stuff You Should Know) Stuff Every College Student Should Know (Stuff You Should

Know) Kidney Disease: for beginners - What You Need to Know About Chronic Kidney Disease: Diet, Treatment, Prevention, and Detection (Chronic Kidney Disease - Kidney Stones - Kidney Disease 101) The Iron Man Collection: Marvel's Iron Man, Marvel's Iron Man 2, and Marvel's Iron Man 3 The Plant Paradox: The Hidden Dangers in "Healthy" Foods That Cause Disease and Weight Gain Summary: The Plant Paradox: The Hidden Dangers in "Healthy" Foods That Cause Disease and Weight Gain by Steven R. Gundry M.D. Summary, Analysis, and Review of Steven R. Gundry's The Plant Paradox: The Hidden Dangers in "Healthy" Foods That Cause Disease and Weight Gain Twenty-Five Buildings Every Architect Should Understand: a revised and expanded edition of Twenty Buildings Every Architect Should Understand (Volume 2)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)