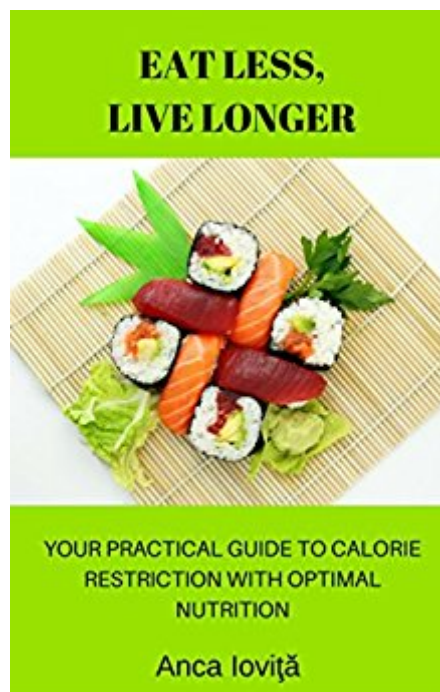


The book was found

# **Eat Less, Live Longer: Your Practical Guide To Calorie Restriction With Optimal Nutrition**



## Synopsis

During my third year of medical school I stumbled upon an online article about calorie restriction with optimal nutrition. I read about an apparently simple diet intervention that prolonged the average and maximum lifespan of laboratory animals such as yeast, fruit flies, worms and mice. At that time, I wasn't aware that such experiments were already done on non-human primates too. Honestly, I dismissed it as a curiosity, an intervention that could have some effect in simple organisms such as fruit flies, but something which would never work in complex beings like us. It just seemed too good to be true. Time passed and proved me wrong. Given an early childhood fascination with the limits of life extension, I studied engineering and medicine in an attempt to radically prolong human lifespan. After a short stint of research in neural prosthetics in a German lab, I realized implanting artificial devices into the human body is not a long-term solution. I returned home where I started the medical residency in geriatrics, the branch of medicine specialized in age-associated diseases. A funny thing happened then. Reading about theories of aging is one thing. Daily caring for people 3-4 times your age is a completely different thing and I started to connect the dots. I noticed some people aged like wine and others aged like vinegar. According to their skinny frames and detailed lifetime stories, it looked like calorie intake had something to do with it. That's how I got started in typing the first words for this book.\*\*\*\*\* TABLE OF CONTENTS \*\*\*\*\* Introduction Basic Principles of Calorie Restriction with Optimal Nutrition What You Will NOT Find in this Book How Should You Use This Book? Less is More for Rodents. Is It the Same for Humans? Indications and Contraindications of Calorie Restriction with Optimal Nutrition Medical Tests for Monitoring Calorie Restriction with Optimal Nutrition How Do You Choose Quality Food? Where to Source Quality Food When Looks May Deceive You Which Food Choices Provide the Most Nutrients for the Least Amount of Calories? Beverages The Smoothie Formula The Joys of Vegetables The Basic Soup The Wonders of Roe How to Serve Fish Sushi " the Perfect Ocean Food Edible Mushrooms Pates, Dips and Spreads Animal Products and Offal A Small Guide to Culinary Herbs and Spices The Comfort of Herbal Teas Desserts A Raw Vegan Cake Eating out When Restricting Calories How to Turn Quality Ingredients into Amazing Dishes Where Can You Source Nutritious Low-Calorie Recipes? Cooking Utensils or Tools of the Trade Calorie Restriction for the Long Term The Ups and Downs of Fasting How to Implement Calorie Restriction as a Full-Time Professional The Practical Shopping List How to Choose Dietary Supplements Are There Alternatives to Calorie Restriction? The End Acknowledgments Bibliography

## Book Information

File Size: 1628 KB

Print Length: 134 pages

Simultaneous Device Usage: Unlimited

Publication Date: March 16, 2015

Sold by: Digital Services LLC

Language: English

ASIN: B00UTZG4MY

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Enabled

Lending: Not Enabled

Screen Reader: Supported

Enhanced Typesetting: Enabled

Best Sellers Rank: #524,948 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #20  
in Kindle Store > Kindle eBooks > Health, Fitness & Dieting > Nutrition > Antioxidants & Phytochemicals #68 in Kindle Store > Kindle eBooks > Health, Fitness & Dieting > Diets & Weight Loss > Diets > Healthy #104 in Books > Health, Fitness & Dieting > Aging > Diets & Nutrition

## **Customer Reviews**

I have read a lot books about nutrition and how to live longer by eating properly. Some try to push fad diet-type programs onto the reader that would be impossible to sustain long-term and others are simply unproven. I was intrigued by author Anca Iovita's "Eat Less, Live Longer" and found it to be one of the most interesting and well researched books on nutrition and longevity that I have read. Based on the proven CRON principle, Iovita takes the reader through the research and then proceeds to lay out the actual foods and recipes that adhere to these principles. A well-written book with sound ideas that we are already implementing into our lives.

It's good

Fantastic and very very informative and this is how I live my life

It totally makes sense to limit intake and design the right plan. Im down leveraging this book with a

low calorie diet I deigned using Keto. Down 21lbs!

Very good and quick read for the average beginner layman who is interested in the calories restriction with optimal nutrition with easy to implement tips. However, I notice that it doesn't tell you how much to cut back though.

This book made me understand what is the difference between real food and junk food. I'll be more careful with the way I spend my money on food.

Not worth purchasing. Very little science and no mention of the metabolic pathways that aging is associated with. Example: what food down regulate TOR? I don't know, because I read this book. What meal is best for suppression of IGF1? Once again, couldn't tell you.

poorly written and the information was not very informative.

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

Negative Calorie Diet:Calorie Zero to Size Zero!: (Negative Calorie,Negative Calorie Diet,The Negative Calorie Diet,Negative Calorie Foods,Negative Calorie ... in a week,the negative calorie diet book) Eat Less, Live Longer: Your Practical Guide to Calorie Restriction with Optimal Nutrition The CR Way: Using the Secrets of Calorie Restriction for a Longer, Healthier Life Fitness Nutrition: The Ultimate Fitness Guide: Health, Fitness, Nutrition and Muscle Building - Lose Weight and Build Lean Muscle (Carbs, Protein, Muscle ... Workout Nutrition, Nutrition For Athletes) Low Calorie & Fat: Healthy Breakfast Recipes! Discover New Healthy Breakfast Ideas. Healthy Muffin Recipes, Healthy Smoothies, Healthy Egg Recipes and ... Only! (Low Calorie & Fat Recipes Book 1) Super Immunity: The Essential Nutrition Guide for Boosting Your Body's Defenses to Live Longer, Stronger, and Disease Free Beating Cancer with Nutrition: Optimal Nutrition Can Improve Outcome inMedically-Treated Cancer Patients. Weight Loss: INTERMITTENT FASTING: Eat Stop and Eat (lose Weight Eat to Live Healthy Diet Plans Fat Burning Success Weight Loss) (Beginner's Guide) Eat To Live Bible: 70 Top Eat To Live Diet Recipes (BONUS: Diet Diary & Workout Journal) Eat To Live Bible: The Ultimate Cheat Sheet & 70 Top Eat To Live Diet Recipes Sex: 14 Best Tips On How To Last Longer, Make Her Scream And Be The Best Lover In Her Life (+FREE Gift Inside) (How To Last Longer In Bed, Attract Women, ... Starved Marriage, Sex Guide) (What Is Sex) Minimalist Budget : Practical Ways to Save Money, Spend Less, Save Time and Declutter Your Life to Live More Practical, Well Balanced and Non-Materialistic ... Mindset, Budget Planning Book 1) How to

Last Longer in Bed: Discover How to Increase Stamina and Last Longer in Bed Anti-Inflammatory Diet: 100 Amazing, Delicious, Healthy, Anti-Inflammatory Recipes!! Recharge Your Body, Stay Younger, Lose Fat and Live Longer By Healing Your Immune System & Restoring Your Health The Art and Science of Low Carbohydrate Living: An Expert Guide to Making the Life-Saving Benefits of Carbohydrate Restriction Sustainable and Enjoyable Eat Right 4 Your Type: The Individualized Diet Solution to Staying Healthy, Living Longer & Achieving Your Ideal Weight Primal Fat Burner: Live Longer, Slow Aging, Super-Power Your Brain, and Save Your Life with a High-Fat, Low-Carb Paleo Diet Your Health Destiny: How to Unlock Your Natural Ability to Overcome Illness, Feel Better, and Live Longer The Longevity Diet: The Only Proven Way to Slow the Aging Process and Maintain Peak Vitality Through Caloric Restriction Moduli Spaces of Stable Sheaves on Schemes: Restriction Theorems, Boundedness and the GIT Construction (Mathematical Society of Japan Memoirs)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)