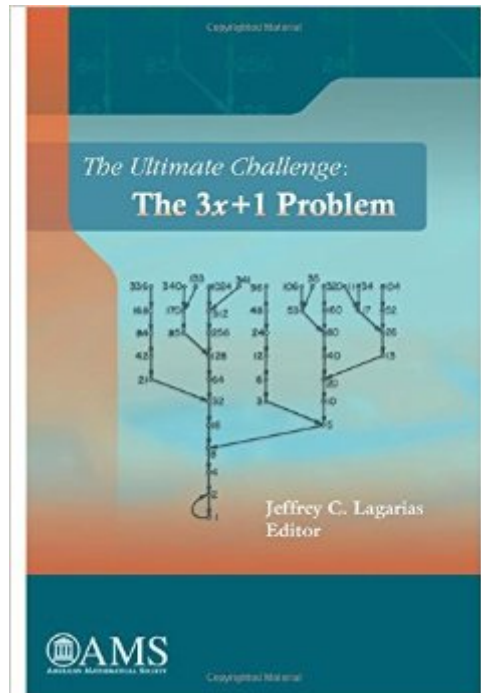


The book was found

The Ultimate Challenge: The $3x+1$ Problem



Synopsis

The $3x+1$ problem, or Collatz problem, concerns the following seemingly innocent arithmetic procedure applied to integers: If an integer x is odd then "multiply by three and add one", while if it is even then "divide by two". The $3x+1$ problem asks whether, starting from any positive integer, repeating this procedure over and over will eventually reach the number 1. Despite its simple appearance, this problem is unsolved. Generalizations of the problem are known to be undecidable, and the problem itself is believed to be extraordinarily difficult. This book reports on what is known on this problem. It consists of a collection of papers, which can be read independently of each other. The book begins with two introductory papers, one giving an overview and current status, and the second giving history and basic results on the problem. These are followed by three survey papers on the problem, relating it to number theory and dynamical systems, to Markov chains and ergodic theory, and to logic and the theory of computation. The next paper presents results on probabilistic models for behavior of the iteration. This is followed by a paper giving the latest computational results on the problem, which verify its truth for $x < 5.4 \cdot 10^8$. The book also reprints six early papers on the problem and related questions, by L. Collatz, J. H. Conway, H. S. M. Coxeter, C. J. Everett, and R. K. Guy, each with editorial commentary. The book concludes with an annotated bibliography of work on the problem up to the year 2000.

Book Information

Hardcover: 348 pages

Publisher: American Mathematical Society; Reprint edition (January 14, 2011)

Language: English

ISBN-10: 0821849409

ISBN-13: 978-0821849408

Product Dimensions: 1 x 7 x 10 inches

Shipping Weight: 1.7 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars [See all reviews](#) (2 customer reviews)

Best Sellers Rank: #1,134,511 in Books (See Top 100 in Books) #70 in [Books > Science & Math > Mathematics > Infinity](#)

Customer Reviews

The cover have a problem: 133 not decay to 170, is 200. The correct is

$113 \cdot (113 \cdot 3 + 1) / 2 = 170$
 $133 \cdot (133 \cdot 3 + 1) / 2 = 200$

Much more analytical than what I was expecting. Covers a lot on the $3x+1$ problem. However, the only reason I bought this book was for the FRACTRAN section at the end. :-)

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

The Ultimate Challenge: The $3x+1$ Problem 30 Day Whole Food Challenge: AWARD WINNING Recipes Guaranteed to Drop Weight; Take the Challenge Today! 30 Day Whole Food Challenge: 30-Day Whole Food Diet Challenge Recipe Cookbook for Weight Loss Eat healthy, Lose Weight! (Whole Foods, Whole Diet, ... Whole Recipes, Whole 30 Diet Plan) (Volume 1) Whole Food: The 30 day Healthy Eating Challenge (The Healthy Whole Foods Eating Challenge - 35 Approved Recipes for Rapid Weight Loss) Automatic Control Systems / Robotics Problem Solver (Problem Solvers Solution Guides) Overcoming Problem Gambling - A guide for problem and compulsive gamblers (Overcoming Common Problems) Obstetrics: Normal and Problem Pregnancies (Obstetrics Normal and Problem Pregnancies) Your Ultimate Pilates BodyÂ® Challenge: At the Gym, on the Mat, and on the Move Going Long: Training for Triathlon's Ultimate Challenge (Ultrafit Multisport Training Series) Ultimate Unauthorized Stephen King Trivia Challenge Expert In A Year: The Ultimate Table Tennis Challenge The Ultimate Guide to Weight Training for Racquetball and Squash (The Ultimate Guide to Weight Training for Sports, 18) (The Ultimate Guide to Weight Guide to Weight Training for Sports, 18) The Ultimate Gambling Addiction Help Guide: How To Overcome A Gambling Addiction And Problem Gambling Once And For All (gambling addiction cure, problems, ... craps, baccarat, poker, blackjack) Gambling Addiction: The Ultimate Guide To Gambling Addiction Recovery: How To Finally Overcome Gambling Addiction And Problem Gambling Forever (Overcome ... Sports Gambling, Fantasy Sports, Poker) Rethinking the Church: A Challenge to Creative Redesign in an Age of Transition Zero to Blogger in 30 Days!: Start a blog and then join the 30 day blogging challenge to get results (Blogging book 1) The 31-Day Paleo Diet Challenge with Cast Iron Skillet Recipes: One Paleo Diet Recipe for Every Day of the Month Using Cast Iron Skillets (Weight Loss & Diet Plans) Keto: The Keto Diet for Beginners: Challenge Yourself and Start Your Ideal 7-day Keto Diet Plan To Lose Weight in 21 Days Craft Challenge: Dozens of Ways to Repurpose a Pillowcase Whole: The 30 Day Whole Foods Challenge: Complete Cookbook of 90-AWARD WINNING Recipes Guaranteed to Lose Weight (Whole, Whole Foods, Whole Food Diet, Whole Foods Cookbook)

[Dmca](#)