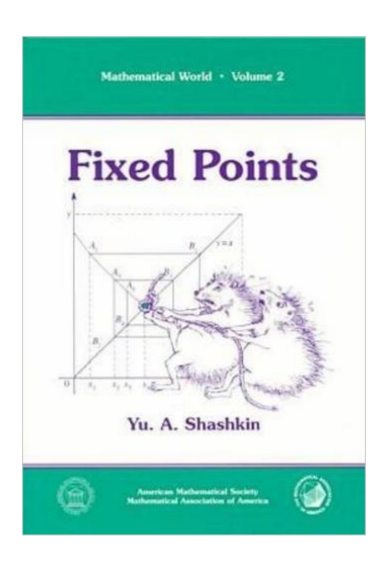
The book was found

Fixed Points (Mathematical World)





Synopsis

The theory of fixed points finds its roots in the work of Poincare, Brouwer, and Sperner and makes extensive use of such topological notions as continuity, compactness, homotopy, and the degree of a mapping. Fixed point theorems have numerous applications in mathematics; most of the theorems ensuring the existence of solutions for differential, integral, operator, or other equations can be reduced to fixed point theorems. In addition, these theorems are used in such areas as mathematical economics and game theory. This book presents a readable exposition of fixed point theory. The author focuses on the problem of whether a closed interval, square, disk, or sphere has the fixed point property. Another aim of the book is to show how fixed point theory uses combinatorial ideas related to decomposition (triangulation) of figures into distinct parts called faces (simplexes), which adjoin each other in a regular fashion. All necessary background concepts - such as continuity, compactness, degree of a map, and so on - are explained, making the book accessible even to students at the high school level. In addition, the book contains exercises and descriptions of applications. Readers will appreciate this book for its lucid presentation of this fundamental mathematical topic.

Book Information

Series: Mathematical World (Book 2)

Paperback: 86 pages

Publisher: Amer Mathematical Society (November 1991)

Language: English

ISBN-10: 082189000X

ISBN-13: 978-0821890004

Product Dimensions: 0.2 x 7 x 10 inches

Shipping Weight: 6.4 ounces

Average Customer Review: Be the first to review this item

Best Sellers Rank: #1,901,900 in Books (See Top 100 in Books) #117 in Books > Science &

Math > Mathematics > Infinity #432 in Books > Science & Math > Mathematics > Pure

Mathematics > Functional Analysis #16616 in Books > Textbooks > Science & Mathematics >

Mathematics

Download to continue reading...

Fixed Points (Mathematical World) Weight Watchers: Weight Watchers Cookbook-> Watchers

Cookbook- Weight Watchers 2016 Weight Watchers Cookbook - Points Plus - Points Plus-Weight ...

Points Plus, Weight Watchers 2016) (Volume 1) Topological Fixed Point Principles for Boundary Value Problems (Topological Fixed Point Theory and Its Applications) Weight Watchers: The Smart Points Cookbook Guide© with over 65+ Approved Slow Cooker Recipes (Start The Points Plus Meal Plan) Weight Watchers: The Smart Points Cookbook Guide© with over 320+ Approved Recipes & 1 FULL Month Meal Plan For Rapid Weight Loss (1 YEAR of Recipes, Start the Easy Points Plus Diet) Weight Watchers: Top Slow Cooker Recipes: The Smart Points Cookbook GuideA© with over 65+ Approved Slow Cooker Recipes (Start The Points Plus Meal Plan) Weight Watchers: 3 in 1 Box Set - The Smart Points Cookbook Guide© with over 480+ Approved Recipes (Start The Points Plus Meal Plan, Weight Loss Bundle) Weight Watchers: Top Recipes For Weight Loss: The Smart Points Cookbook Guide© with over 320+ Approved Recipes & 1 FULL Month Meal Plan (1 YEAR of Recipes, Start the Easy Points Plus Diet) Weight Watchers: Top Desserts For Weight Loss: The Smart Points Cookbook Guide© with over 100+ Approved Dessert Recipes (Weight Watchers Desserts, Start the Easy Points Plus Diet) Weight Watchers: The Smart Points Cookbook Guide© with over 100+ Approved Dessert Recipes (Weight Watchers Desserts, Start the Easy Points Plus Diet) Weight Watchers: Smart Points Guide - 77 Delicious Weight Watchers Recipes For Rapid Weight Loss! (Smart Points, Weight Watchers Cookbook, Weight Watchers 2016, Recipes) Elementary Cryptanalysis: A Mathematical Approach (Mathematical Association of America Textbooks) Elementary Algebraic Geometry (Student Mathematical Library, Vol. 20) (Student Mathematical Library, V. 20) Handbook of Mathematical Functions: with Formulas, Graphs, and Mathematical Tables (Dover Books on Mathematics) A Course in Mathematical Modeling (Mathematical Association of America Textbooks) The Mathematical Olympiad Handbook: An Introduction to Problem Solving Based on the First 32 British Mathematical Olympiads 1965-1996 (Oxford Science Publications) Mathematical Apocrypha: Stories and Anecdotes of Mathematicians and the Mathematical (Spectrum) Lecture Notes on Mathematical Olympiad Courses: For Junior Section (Mathematical Olympiad Series) Transformation Groups for Beginners (Student Mathematical Library, Vol. 25) (Student Mathematical Library, V. 25) Smart Points Cookbook: Over 50 Weight Watchers Recipes for Healthy Eating in the Real World

Dmca