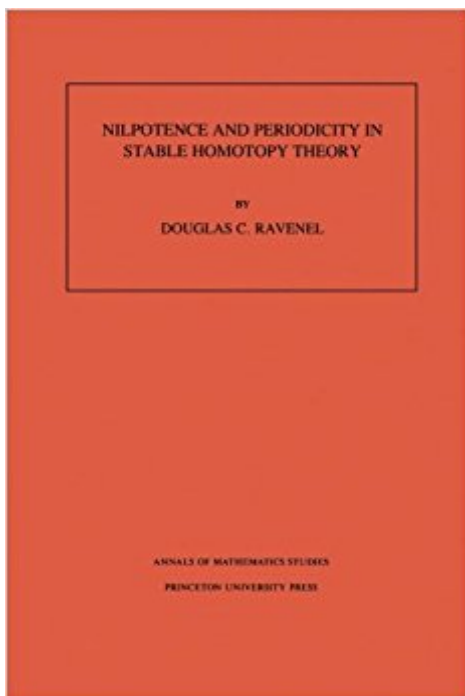


The book was found

Nilpotence And Periodicity In Stable Homotopy Theory. (AM-128)



Synopsis

Nilpotence and Periodicity in Stable Homotopy Theory describes some major advances made in algebraic topology in recent years, centering on the nilpotence and periodicity theorems, which were conjectured by the author in 1977 and proved by Devinatz, Hopkins, and Smith in 1985. During the last ten years a number of significant advances have been made in homotopy theory, and this book fills a real need for an up-to-date text on that topic. Ravenel's first few chapters are written with a general mathematical audience in mind. They survey both the ideas that lead up to the theorems and their applications to homotopy theory. The book begins with some elementary concepts of homotopy theory that are needed to state the problem. This includes such notions as homotopy, homotopy equivalence, CW-complex, and suspension. Next the machinery of complex cobordism, Morava K-theory, and formal group laws in characteristic p are introduced. The latter portion of the book provides specialists with a coherent and rigorous account of the proofs. It includes hitherto unpublished material on the smash product and chromatic convergence theorems and on modular representations of the symmetric group.

Book Information

Series: Annals of Mathematics Studies (Book 128)

Paperback: 224 pages

Publisher: Princeton University Press (October 19, 1992)

Language: English

ISBN-10: 069102572X

ISBN-13: 978-0691025728

Product Dimensions: 6 x 0.6 x 9 inches

Shipping Weight: 12.8 ounces (View shipping rates and policies)

Average Customer Review: 4.0 out of 5 stars 1 customer review

Best Sellers Rank: #2,741,790 in Books (See Top 100 in Books) #103 in Books > Science & Math > Mathematics > Geometry & Topology > Non-Euclidean Geometries #432 in Books > Science & Math > Mathematics > Geometry & Topology > Algebraic Geometry #715 in Books > Science & Math > Mathematics > Geometry & Topology > Topology

Customer Reviews

"Familiarity with the material of this book is essential for any a serious homotopy theorist.... [The author's] important role in the developments will ensure that [this book] will remain an important source for some time."--Bulletin of the London Mathematical Society

Douglas C. Ravenel is Professor of Mathematics at the University of Rochester.

feel good . good . send it to my grandmother, delivery on time receive it next day , Very well crafted bread product that is friendly on the wrists and hands. Would recommend to others and purchase again. Great buy at this price.

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

Nilpotence and Periodicity in Stable Homotopy Theory. (AM-128) Children's Word Book (Children's Writer's Word Book) Functional periodicity; an experimental study of the mental and motor abilities of women during menstruation Rational Design of Stable Protein Formulations: Theory and Practice (Pharmaceutical Biotechnology) Cryptocurrencies: How to Safely Create Stable and Long-term Passive Income by Investing in Cryptocurrencies (The Digital Currency Era Book 1) Asia's Cauldron: The South China Sea and the End of a Stable Pacific Moduli Spaces of Stable Sheaves on Schemes: Restriction Theorems, Boundedness and the GIT Construction (Mathematical Society of Japan Memoirs) The Complete Herbal Handbook for Farm and Stable Horse Stable and Riding Arena Design Horse and Stable Management Let Them Not Return: Sayfo 147; The Genocide Against the Assyrian, Syriac, and Chaldean Christians in the Ottoman Empire (War and Genocide) Lift Every Voice and Sing: A Songbook of 128 Favorites, to Inspire, Reflect and Renew Your Soul Stable Companion (Show Jumping Dreams ~ Book 43) The Prepper's Canning Guide: Affordably Stockpile a Lifesaving Supply of Nutritious, Delicious, Shelf-Stable Foods Principles of Stable Isotope Geochemistry Judy Richter's Riding for Kids: Stable Care, Equipment, Tack, Clothing, Longeing, Lessons, Jumping, Showing Principles of Stable Isotope Distribution Mail Order Bride: The Stable Bride (Mail Order Brides of Idaho City Book 9) Paddling Iowa: 128 Outstanding Journeys by Canoe and Kayak Claudia and the Little Liar (The Baby-Sitters Club #128)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)