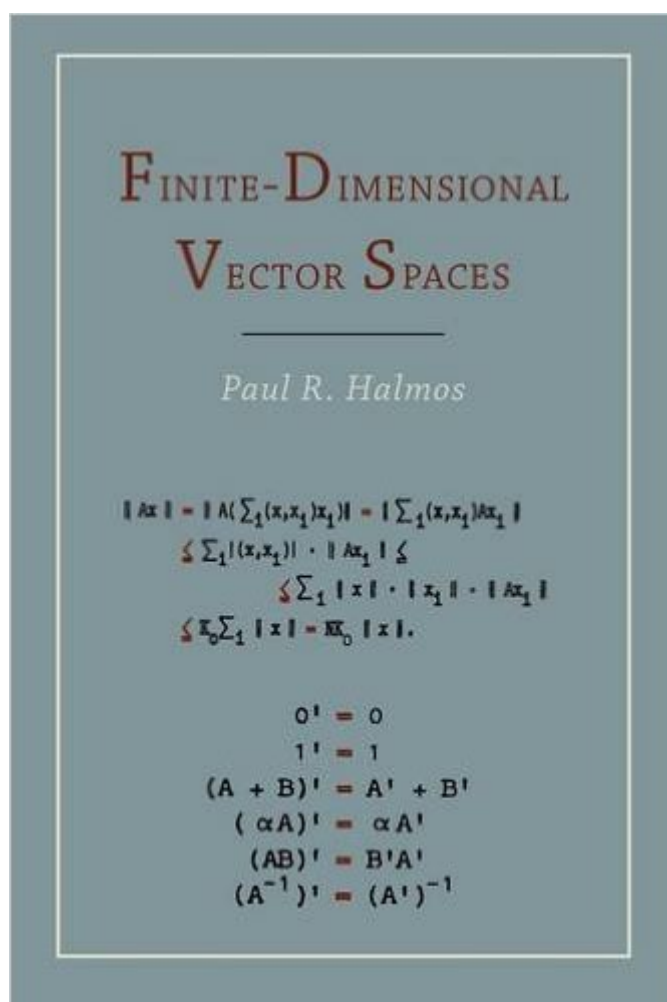


The book was found

Finite Dimensional Vector Spaces



Synopsis

2012 Reprint of 1942 Edition. Exact facsimile of the original edition, not reproduced with Optical Recognition Software. As a newly minted Ph.D., Paul Halmos came to the Institute for Advanced Study in 1938--even though he did not have a fellowship--to study among the many giants of mathematics who had recently joined the faculty. He eventually became John von Neumann's research assistant, and it was one of von Neumann's inspiring lectures that spurred Halmos to write "Finite Dimensional Vector Spaces." The book brought him instant fame as an expositor of mathematics. Finite Dimensional Vector Spaces combines algebra and geometry to discuss the three-dimensional area where vectors can be plotted. The book broke ground as the first formal introduction to linear algebra, a branch of modern mathematics that studies vectors and vector spaces. The book continues to exert its influence sixty years after publication, as linear algebra is now widely used, not only in mathematics but also in the natural and social sciences, for studying such subjects as weather problems, traffic flow, electronic circuits, and population genetics. In 1983 Halmos received the coveted Steele Prize for exposition from the American Mathematical Society for "his many graduate texts in mathematics dealing with finite dimensional vector spaces, measure theory, ergodic theory, and Hilbert space."

Book Information

Paperback: 208 pages

Publisher: Martino Fine Books (April 11, 2012)

Language: English

ISBN-10: 1614272816

ISBN-13: 978-1614272816

Product Dimensions: 6 x 0.5 x 9 inches

Shipping Weight: 10.6 ounces (View shipping rates and policies)

Average Customer Review: 4.2 out of 5 stars Â Â See all reviews Â (26 customer reviews)

Best Sellers Rank: #116,862 in Books (See Top 100 in Books) #5 in Â Books > Science & Math > Mathematics > Transformations #13 in Â Books > Science & Math > Mathematics > Geometry & Topology > Algebraic Geometry #55 in Â Books > Science & Math > Mathematics > Pure Mathematics > Algebra > Linear

Customer Reviews

This was one of the two textbooks (along with Rudin's Principles of Mathematical Analysis) that was used for the hot-shot freshman Math 218x course taught by Elias Stein at Princeton some years

ago. It is a great book, one of my all-time favorites. It requires a bit of mathematical maturity, that is a love of mathematical proof and simplifying abstractions. This book abstractly defines vector spaces and linear transformations between them without immediately introducing coordinates. This approach is vastly superior to immediately extorting the reader to study the algebraic and arithmetic properties n -tuples of numbers (vectors) and matrices ($n \times n$ tables of numbers) which parameterize the underlying abstract vectors and linear transformations, respectively. If I taught a linear algebra course using this book then there are a few deficiencies I would try to correct, however.

1. The polar decomposition is covered but the singular value decomposition (for linear transformations between different inner product spaces) is not mentioned. This is a pretty big gap in terms of applications, although it's trivial to get the singular value decomposition if you have the polar decomposition.
2. The identification of a reflexive vector space with its double-dual was a stumbling block for me when I took the course. There was no mathematical definition of "identify", and so I was confused. Perhaps a good way to remedy this is to give a problem with the example of the Banach space L^p (perhaps just on a finite set of just two elements), and show how L^p is dual to L^p' .
3. The section on tensor products should be improved and expanded, especially in light of the new field of quantum information theory.

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

Finite Dimensional Vector Spaces Asymptotic Theory of Finite Dimensional Normed Spaces:
Isoperimetric Inequalities in Riemannian Manifolds (Lecture Notes in Mathematics) Mathematical
Control Theory: Deterministic Finite Dimensional Systems (Texts in Applied Mathematics) The
Infinite-Dimensional Topology of Function Spaces, Volume 64 (North-Holland Mathematical Library)
The Finite Element Method: Linear Static and Dynamic Finite Element Analysis (Dover Civil and
Mechanical Engineering) The Data Warehouse Toolkit: The Definitive Guide to Dimensional
Modeling 3D Rendering in Windows: How to display three-dimensional objects in Windows with and
without OpenGL. Playing with Pop-ups: The Art of Dimensional, Moving Paper Designs Launching
the Imagination: A Guide to Three-Dimensional Design The Physics of Low-dimensional
Semiconductors: An Introduction Two-Dimensional Sonata Form: Form and Cycle in
Single-Movement Instrumental Works by Liszt, Strauss, Schoenberg, and Zemlinsky Juegos De
Ingenio/ The Little Giant Book of Logic Puzzles: Rompecabezas Tridimensionales/
Three-dimensional Puzzle (Aprende Y Practica / Learn and Practice) (Spanish Edition)
Three-Dimensional Treatment for Scoliosis: A Physiotherapeutic Method for Deformities of the
Spine Medical Dosage Calculations: A Dimensional Analysis Approach (10th Edition) Dimensional
Analysis for Meds, 4th Edition Perioperative Two-Dimensional Transesophageal Echocardiography:

A Practical Handbook Two-Dimensional Semantics Abundance For All: The Lightworker's Way to
Creating Money and True Wealth (Fifth Dimensional Life Series Book 1) Low-Dimensional and
Nanostructured Materials and Devices: Properties, Synthesis, Characterization, Modelling and
Applications (NanoScience and Technology) Forbidden Knowledge: Revelations of a
multi-dimensional time traveler

[Dmca](#)