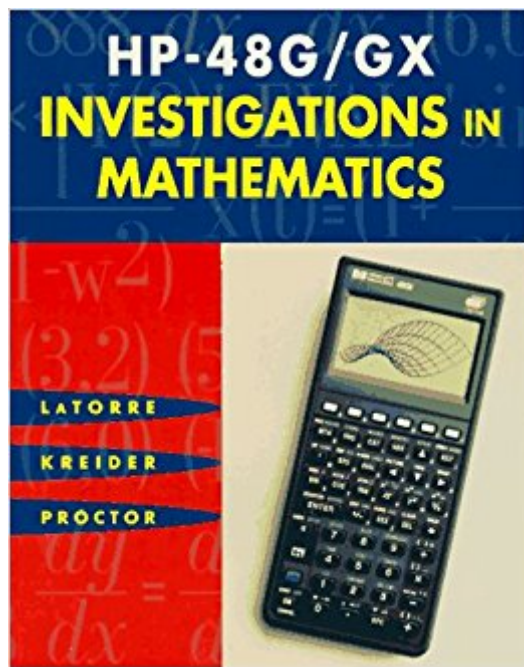


The book was found

HP-48G/GX INVESTIGATIONS In MATHEMATICS



Synopsis

Use HP-48 G/GX graphing calculator technology to supplement each of the courses in the engineering math sequence. These manuals may be used as supplements with any textbooks, and provide pedagogical techniques that will aid in the computation and visualization of these topics.

Book Information

Paperback: 225 pages

Publisher: Charles River Media; 1 edition (January 22, 1996)

Language: English

ISBN-10: 1886801231

ISBN-13: 978-1886801233

Product Dimensions: 9.3 x 7.4 x 1.3 inches

Shipping Weight: 2.4 pounds

Average Customer Review: 4.7 out of 5 stars 6 customer reviews

Best Sellers Rank: #1,097,803 in Books (See Top 100 in Books) #83 in Books > Science & Math > Mathematics > Applied > Vector Analysis #245 in Books > Textbooks > Engineering > Electrical & Electronic Engineering #384 in Books > Science & Math > Mathematics > Pure Mathematics > Discrete Mathematics

Customer Reviews

good buy will use again

This is a wonderful book on exploring calculus and other math subjects with an HP-48 calculator. The newer HP-50g works well also, but you'll have to fiddle around a little as the keyboard layout has changed somewhat. The book comes with all the programs on a floppy disk. Dust off your old disk drive and download the programs to your calc for easy access.

If you have a 48, it is a must, although you can manage to use it with the 50g as well. It has more than 600 pages, and you can be sure that there's lots of fun in it. Only a minor issue is that it could have more printscreens of the display, making easier to understand the topics.

Based on the tables of contents, this book includes essentially the entire contents of Differential Equations Using the HP-48G/GX by T. Gilmer, of Calculus Investigations with the HP-48G/GX by Donald R LaTorre, Don Kreider and Gill Proctor. There are two additional sections that seem to

map to Linear Algebra Investigations with the HP-48G/GX by LaTorre and Kreider and to HP-48G/GX Calculator Enhancement for Science and Engineering Mathematics by LaTorre, but I do not own those two so cannot verify this. A new or like-new version of this book will also include a programs disk to allow you to load all of the necessary programs onto your HP-48G or 48GX (the HP transfer kit will be required, and you will also need temporary access to a computer that can read 3.5 inch floppy disks). My copies of the first two books mentioned above did not come with any disk. Highly recommended, and there is probably no need to buy the other two books if you buy this one. Some similar material by LaTorre, at least for the calculus portion, can be found on the web for free download - search for "CALCULUS CONCEPTS: Graphing Calculator Guides" to find the page.

This may or may not be a good text book, starting at the calculus level. As HP no longer sells copies of its HP48/S manual, I had hoped that this book would be heavy on HP48 usage along with the calculus. I found that this is not the case; this is firstly a text book, and light on HP48 general operation. Also note that the included software is incomplete in the sense that one must purchase the HP option package with cable and PC communication software. (As there are easy to find descriptions of how to rig your own cable on line, I had assumed that the book's software would stand alone. One can still manually enter all the HP48 programs.)

This is the book you have to buy if you want to know how to operate with mathematic functions with the HP48. It is really a great book and it worth every cent you will spend on it.

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

HP-48G/GX INVESTIGATIONS in MATHEMATICS Forensic Science: Fundamentals and Investigations (Forensic Science, Fundamentals and Investigations) Fractal Geometry and Dynamical Systems in Pure and Applied Mathematics I: Fractals in Pure Mathematics (Contemporary Mathematics) Archaeological Investigations between Cayenne Island and the Maroni River: A cultural sequence of western coastal French Guiana from 5000 BP to present Notorious C.O.P.: The Inside Story of the Tupac, Biggie, and Jam Master Jay Investigations from NYPD's First "Hip-Hop Cop" Color Choreography: Foundational Studies, Investigations, and Discourses in Color Theory Forensic Analytics: Methods and Techniques for Forensic Accounting Investigations Essential Guide to Workplace Investigations, The: A Step-By-Step Guide to Handling Employee Complaints & Problems Marine Investigations Forensic Investigations, Grades 6 - 8: Using Science to Solve Crimes Student Lab Manual for Argument-Driven Inquiry in Chemistry: Lab Investigations for Grades 9-12 - PB349X2S Machines (Investigations) For the Birds: Rose Gardner

Investigations, Book Two Sex-Related Homicide and Death Investigation: Practical and Clinical Perspectives, Second Edition (Practical Aspects of Criminal and Forensic Investigations) Aircraft Safety : Accident Investigations, Analyses, & Applications, Second Edition Counterintelligence Investigations Collage Lab: Experiments, Investigations, and Exploratory Projects (Lab Series) Internal Corporate Investigations The Essential Guide to Workplace Investigations: How to Handle Employee Complaints & Problems Field Hydrogeology: A Guide for Site Investigations and Report Preparation

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)