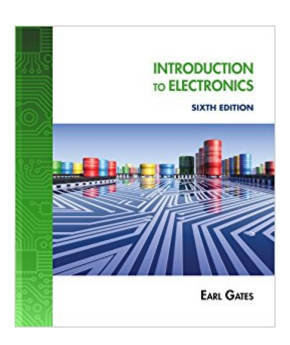


## The book was found

# Lab Manual For Gates' Introduction To Electronics





## **Synopsis**

This lab manual is to accompany Introduction to Electronics 6th edition by Gates.

### **Book Information**

Paperback: 207 pages

Publisher: Delmar Cengage Learning; 6 edition (April 15, 2011)

Language: English

ISBN-10: 1111128545

ISBN-13: 978-1111128548

Product Dimensions: 8.5 x 0.5 x 10.8 inches

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

Average Customer Review: 2.1 out of 5 stars 4 customer reviews

Best Sellers Rank: #398,451 in Books (See Top 100 in Books) #66 in A A Books > Textbooks >

Engineering > Electrical & Electronic Engineering #1860 in A A Books > Engineering &

Transportation > Engineering > Electrical & Electronics

#### **Customer Reviews**

This lab manual is to accompany Introduction to Electronics 6th edition by Gates.

This lab book is poorly done. Avoid it and its accompanying text if you can. Some labs are worthwhile (e.g. the one on power supplies), but many of them consist of simply rewriting vocabulary definitions or redrawing schematic symbols. This is a complete waste of lab time and should be in the text, not the lab book. The labs often have mistakes in them. It's like the author didn't even bother to run through the labs himself to make sure they actually work. And surely someone has informed the publisher about these errors, but the errors are still there.

Because the course to be taught in the prison has not yet started. The question will be whether the materials needed(?) for the Lab Manual will be available and I have not yet heard. As for the text getting there in good time and as promised all of that was fulfilled! Hopefully I will later get more details....

I purchased this copy because it was supposed to be like new, and in great condition with little to no writing in it. I got it, and the entire first half was written in. I would have chosen another copy had I known that.

I paid 99 dollars for a book that was incomplete. I am completely dissatisfied with this purchase Download to continue reading...

Lab Values: 82 Must Know Lab Values for Nurses: Easily Pass the NCLEX with Practice Questions & Rationales Included for NCLEX Lab Values Test Success (Lab Values for Nurses, NCLEX Lab Values) Lab Manual for Gates' Introduction to Electronics Introduction to Networks v5.0 Lab Manual (Lab Companion) Gates of Thread and Stone (Gates of Thread and Stone Series Book 1) Student Lab Manual for Argument-Driven Inquiry in Chemistry: Lab Investigations for Grades 9-12 -PB349X2S Lab Manual Experiments in Electricity for Use with Lab-Volt Electricity-Electronics Fundamentals: A Text-Lab Manual Lab Manual: Introductory DC / AC Electronics Explosive Reactions Lab Kit (Mad Science Explosive Reactions Lab Kit) Animation Lab for Kids: Fun Projects for Visual Storytelling and Making Art Move - From cartooning and flip books to claymation and stop-motion movie making (Lab Series) Drawing Comics Lab: 52 Exercises on Characters, Panels, Storytelling, Publishing & Professional Practices (Lab Series) Map Art Lab: 52 Exciting Art Explorations in Mapmaking, Imagination, and Travel (Lab Series) Italian Language Lab [With Italian Language Lab Book] (Look Listen and Learn!) Art Lab for Kids: 52 Creative Adventures in Drawing, Painting, Printmaking, Paper, and Mixed Media-For Budding Artists of All Ages (Lab Series) Drawing Lab for Mixed-Media Artists: 52 Creative Exercises to Make Drawing Fun (Lab Series) Art Lab for Little Kids: 52 Playful Projects for Preschoolers (Lab Series) Clay Lab for Kids: 52 Projects to Make, Model, and Mold with Air-Dry, Polymer, and Homemade Clay (Lab Series) Clay Lab for Kids (Lab Series) Paint Lab: 52 Exercises inspired by Artists, Materials, Time, Place, and Method (Lab Series) Kitchen Science Lab for Kids: 52 Family Friendly Experiments from Around the House (Lab Series)

Contact Us

DMCA

Privacy

FAQ & Help