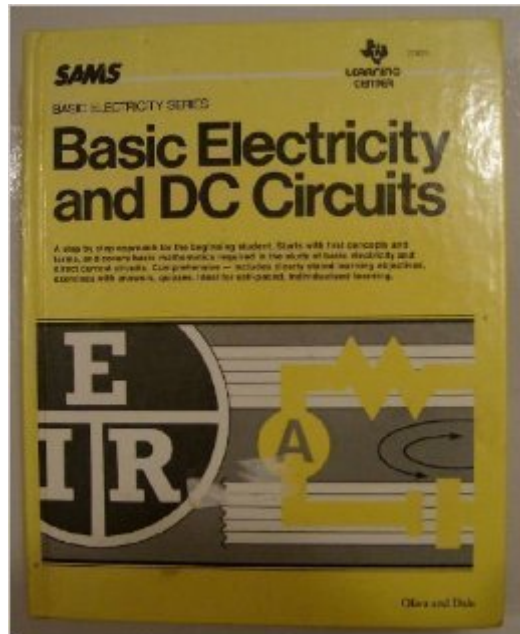


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I think this book should be used in all universities teaching Introduction to Engineering. This book is written for a student who wants or has to teach himself what the professors won't teach at the University. There is a bunch of students making C's and D's at the university because they lack the basic foundation of electricity. I recommend studying and finishing this book in the summer, in order to prepare yourself for Introduction to Engineering. This book has helped me a lot in school. One of the authors of this book is Charles Dale and he wrote a book almost identical to this one. The only difference between this edition and the more modern edition, is that the modern edition does not have the answers to the Quizes that are at the end of the chapters. The Oliva book and the one by Charles Dale are virtually identical and they are written so the person can teach himself electricity. Please get this book if you are an aspiring engineer or you are interested in being an electronic technician.

Easily understood material covering dc circuits. A good book for the beginner. I used the book as a supplemental study guide.

awesome

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