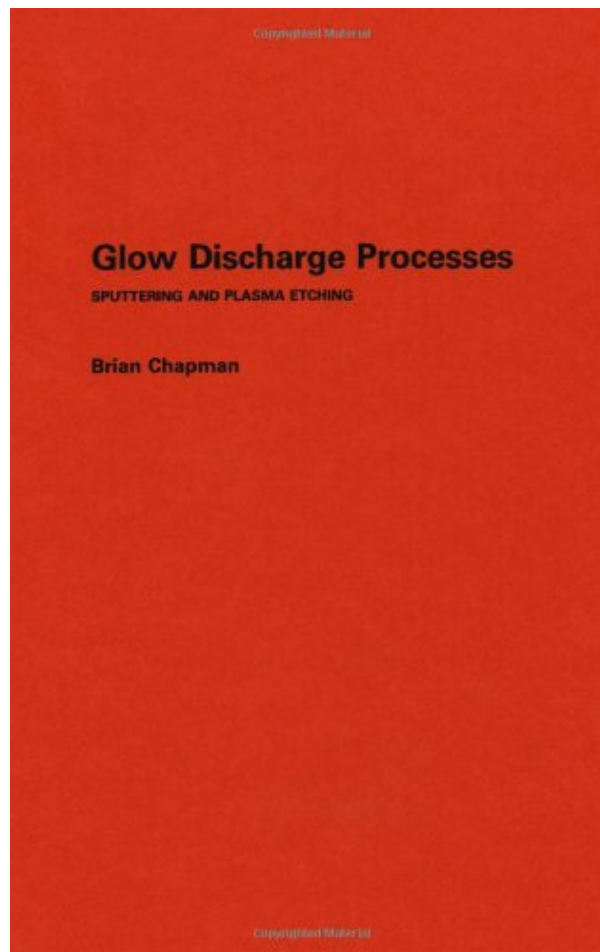


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Develops detailed understanding of the deposition and etching of materials by sputtering discharge, and of etching of materials by chemically active discharge. Treats glow discharge at several levels from basic phenomena to industrial applications--practical techniques diligently related to fundamentals. Subjects range from voltage, distributions encountered in plasma etching systems to plasma-electron interactions that contribute to sustaining the discharge.

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Good introductory book, too expensive

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This is the ideal book for beginning students attempting to navigate the maze of plasma physics for the first time. The book concentrates on developing an intuitive feel for ionized gases while including enough real physics to back up the intuition with numbers. It's unfortunate that the publisher has priced this work out of the range of the average student for whom it would be so useful.

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Mixed feelings

By Steven Marks

I wholeheartly recomend this book to someone just starting out in plasma processing. It is THE best introductory book on the subject.

However, if you have read the literature and have been exposed to the subject for a while, you will find that the book is very basic and a little outdated. Chapman used to be the VP of Technology for a Plasma Etch firm when he wrote the 1st edition. Now he is (and has for some time been) President of a vacuum diagnostics company. He really has not been updating this. With that caveat, if the other books/literature is "over your head" - go to this book for simply to understand explanations of so called "low temperature"

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