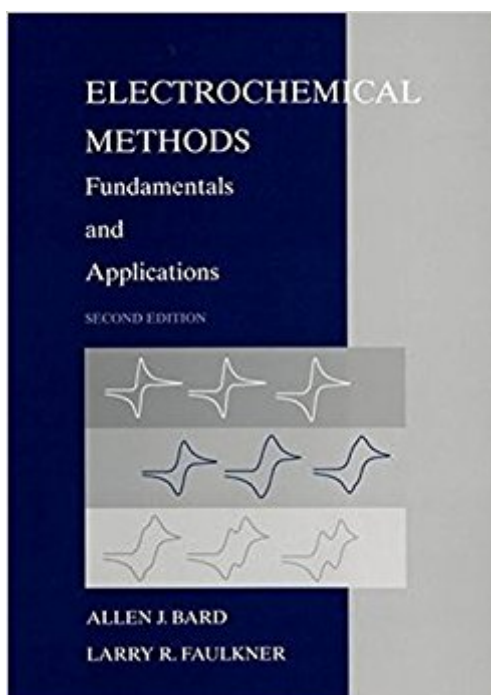


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Electrochemical Methods: Fundamentals And Applications



Synopsis

This edition is fully revised to reflect the current state of the field. Significant additions include ultramicroelectrodes, modified electrodes, and scanning probe methods. Many chapters have been modified and improved, including electrode kinetics, voltammetric methods, and mechanisms of coupled chemical reactions.

Book Information

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Full of very useful information

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Classical textbook. Famous and is on the table of almost every electrochemists. Only complaint is that the price is very high... But this goes true for almost every textbooks.

The authors go out of their way to describe background information including mathematics and chemistry. As with all texts, it is best supplemented by a good professor's course, but it is readable even without such. It is also good as a resource for active research, and most any laboratory that does any electrochemistry will have at least one copy.

Good quality and brand new. The best book for electrochemistry. It contains nearly everything you need when you doing electrochemisty.

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