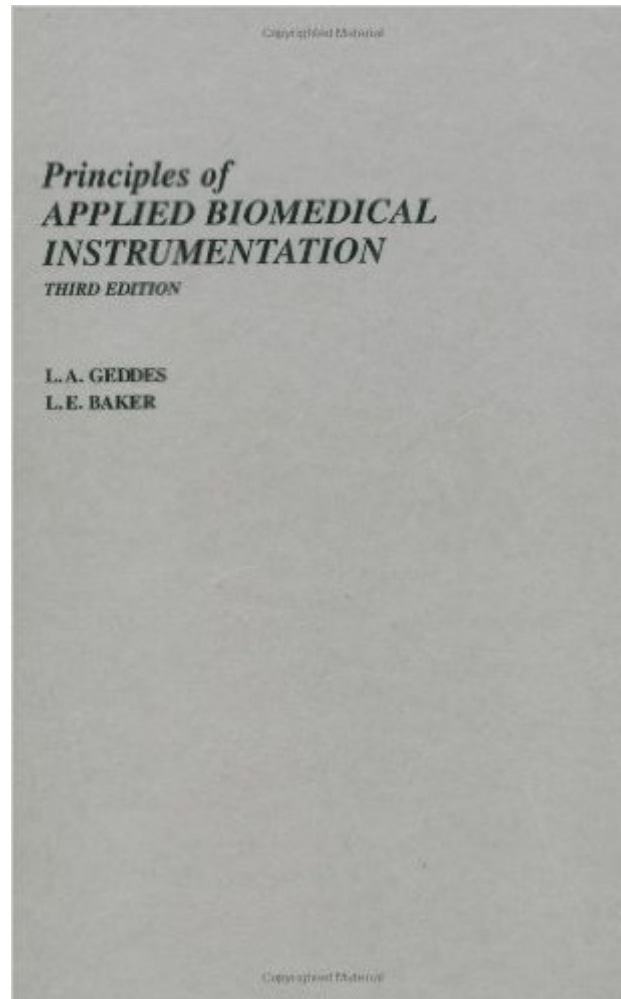


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# Principles Of Applied Biomedical Instrumentation



## Synopsis

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I am working for pacemaker company as research scientist and this book teaches many facets of medical device application. This book is almost "bible" for me seeking new ideas based on firm theory and application. I peruse a lot in work place as well as home and it is worthwhile to invest in this book.

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