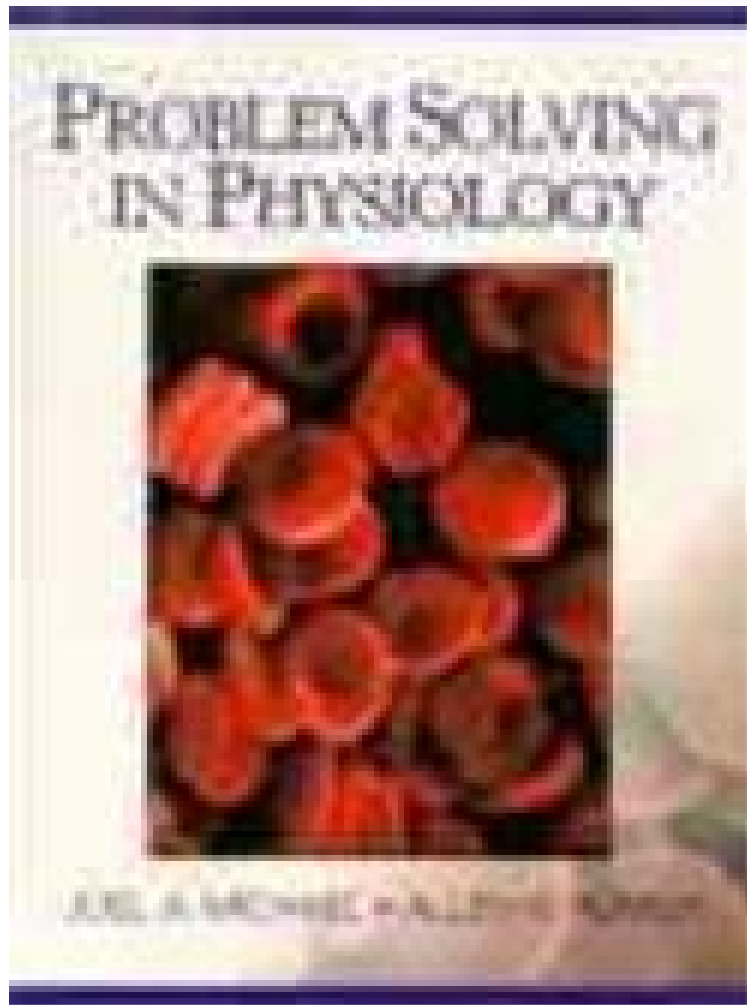


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Problem Solving in Physiology

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6 of 6 people found the following review helpful. A good intro to case based learning By J. Roberts As an undergraduate instructor teaching pre-professionals, I find this book to be a good starting place to approach case based

learning. There are some shortcomings of the book (some advanced knowledge is required that is normally not present in undergrads), but if you are looking for a good theory into application text this is as good a starting place as any. I especially like the endocrinology questions as they are multi-system in nature and give a good overview of the complex nature of hormone/system communication.

Problem Solving in Physiology, First Edition encourages critical thinking/reasoning as it develops both quantitative and qualitative problem-solving skills through the use of "applied" problems and scenarios. All problems are categorized by body systems. This book asks what it means to understand physiology and then focuses on solving physiology problems pertaining to body systems including muscular, nervous, cardiovascular, respiration, renal, endocrine and gastrointestinal.

From the Publisher Encourages critical thinking/reasoning as it develops both quantitative and qualitative problem solving skills through the use of "applied" problems and scenarios. All problems are categorized by body systems. Ideal for instructors who want to incorporate problem solving into their course. Designed for small work groups or individual use. From the Back Cover "Problem Solving in Physiology, First Edition" encourages critical thinking/reasoning as it develops both quantitative and qualitative problem-solving skills through the use of "applied" problems and scenarios. All problems are categorized by body systems. This book asks what it means to understand physiology and then focuses on solving physiology problems pertaining to body systems including muscular, nervous, cardiovascular, respiration, renal, endocrine and gastrointestinal.