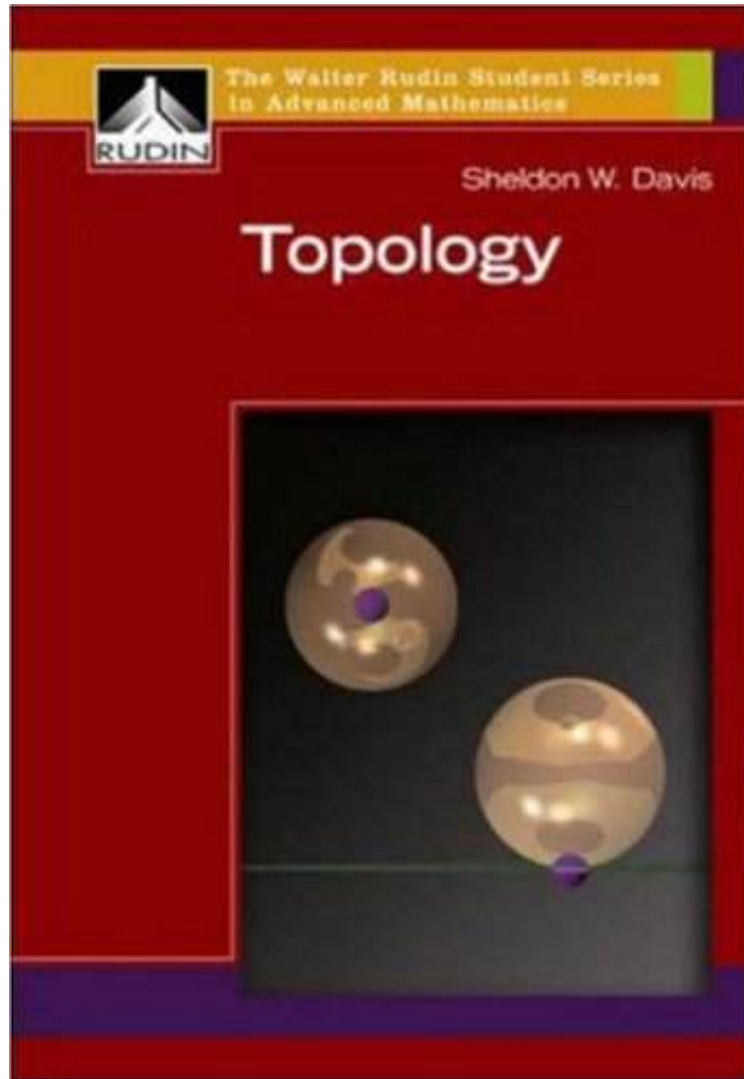


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clear and the book is very well organized One of the best qualities of this book is that it treats set theoretic topology as an interesting Sheldon Davis text is written for introductory courses in topology taken by advanced undergraduate and beginning graduate students Designed to be flexible the text is divided into two parts to accommodate different courses course configurations and instructor preferences Part I of the text covers the bare essentials every student should know about topology before continuing on to study point set or set theoretic topology algebraic topology functional analysis c About the Author Prof Davis was a graduate student of Howard Wicke one of the best known topologists of the last century Ohio University had a high profile topology group in place in the 1970s lead by Wicke Prof Davis is also well known and has an establ

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