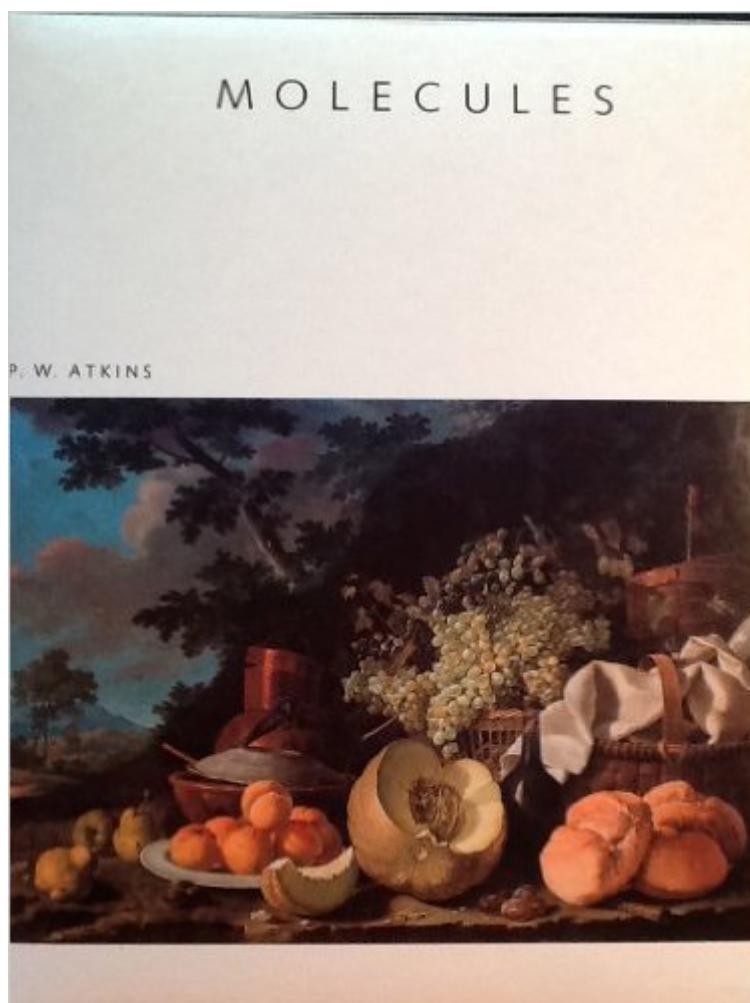


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Excellent book! If you want to understand what everything is made of, then this book will introduce you to the world of molecules. The author uses common everyday items to tell you how and why things are the way they are. You can pick this book up and open to any page and start learning

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I love this book, I found it in my local library and was not ready to return it after renewing it several times, so I came on here and bought it.

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