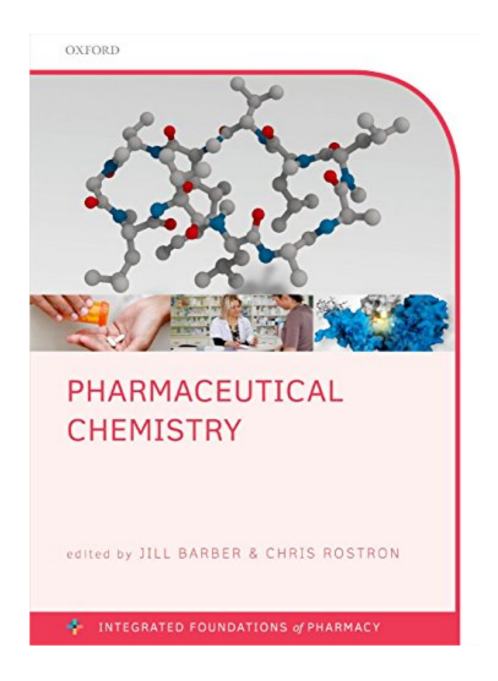


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Review

An excellent textbook. Conveys difficult pieces of information in a manner that is light and friendly; especially to students who are relatively new to the subject. I enjoy how the book takes an integrated approach to learning; navigating the reader towards different chapters that have relatable scientific information. Sokar Salam, student, University of Bradford I found the layout of the textbook made it much more user friendly than others and would make the transition to University work much easier and less daunting. It was good to see pages for abbreviations. This makes it clearer to use and even enables you to remember them better. Jake Doherty, student, UCLan

About the Author

Dr. Jill Barber studied Natural Sciences at the University of Cambridge and completed a PhD in Bioorganic Chemistry at the same university in 1980. She then spent five years in some of the oldest universities in Europe, learning Biochemistry, German, and Renaissance Music. She settled in Manchester in 1986, with a permanent position in the School of Pharmacy and Pharmaceutical Sciences. Her research focuses on drugs that inhibit protein synthesis and she teaches chemotherapy and its underlying chemistry and biochemistry. She has published several teaching-related research papers about the factors influencing student success.

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