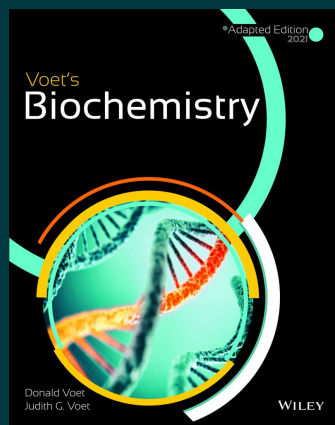




Voet's Biochemistry, Adapted ed 2021

By [Donald Voet](#), [Judith G. Voet](#)

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Description

The “Gold Standard” in Biochemistry text books. Biochemistry 4e, is a modern classic that has been thoroughly revised. Don and Judy Voet explain biochemical concepts while offering a unified presentation of life and its variation through evolution. It incorporates both classical and current research to illustrate the historical source of much of our biochemical knowledge.

About the Author

Donald Voet, Judith G. Voet

Donald Voet took up a faculty position in the department of chemistry at the University of Pennsylvania, upon completing his postdoctoral work. He has been a visiting scholar at Oxford University, the University of California San Diego

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