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A scientists with a Texas-based pharmaceutical company, Young offers a research guide rather than a primary text, but says graduate and advanced undergraduate students might find some of the material useful. Primarily he skips as much theory as possible and explains to chemists how to use computational techniques to address real-world research problems. His goal is to use just enough technical sophistication in describing each technique to allow readers to apply it to problems. He includes a glossary, mostly of acronyms.

DAVID YOUNG, PhD, is a scientist with Cytoclonal Pharmaceutics in Dallas, Texas. Prior to joining the team at Cytoclonal, Dr. Young worked as a super-computer analyst for Nichols Research Corporation and Computer Sciences Corporation, and as an affiliate professor of chemistry at Auburn University.

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