

The Future is **OPEN**



Quantum Chemistry with Applications in
Spectroscopy

QUANTUM CHEMISTRY WITH APPLICATIONS IN SPECTROSCOPY



This text maintains a connection to measurable phenomena when discussing the otherwise abstract quantum mechanical models. In particular, efforts were directed to follow the development of each model with specific spectroscopic examples which utilize the basic models as foundations to understand the behavior of real chemical systems.

Patrick Fleming

Patrick Fleming
California State University East Bay

