

CHAPTER OVERVIEW

22: Problems

Topic hierarchy

22.1: The Basic Tools of Quantum Mechanics

22.1.1: i. Review Exercises

22.1.2: ii. Exercises

22.1.3: iii. Problems 1-10

22.1.4: iv. Problems 11-18

22.1.5: v. Review Exercise Solutions

22.1.6: vi. Exercise Solutions

22.2: Simple Molecular Orbital Theory

22.2.1: i. Review Exercises

22.2.2: ii. Exercises

22.2.3: iii. Problems

22.2.4: iv. Review Exercises Solutions

22.2.5: v. Exercise Solution

22.2.6: vi. Problem Solutions

22.3: Electronic Configurations, Term Symbols, and States

22.3.1: i. Review Exercises

22.3.2: ii. Exercises

22.3.3: iii. Problems

22.3.4: iv. Review Exercise Solutions

22.3.5: v. Exercise Solutions

22.3.6: vi. Problem Solutions

22.4: Molecular Rotation and Vibration

22.4.1: i. Exercises

22.4.2: ii. Problems

22.4.3: iii. Exercise Solutions

22.4.4: iv. Problem Solutions

22.5: Time Dependent Processes

22.5.1: i. Exercises

22.5.2: ii. Problems

22.5.3: iii. Exercise Solutions

22.5.4: iv. Problem Solutions

22.6: More Quantitative Aspects of Electronic Structure Calculations

22.6.1: i. Review Exercises

22.6.2: i. Review Exercises-

22.6.3: ii. Exercises

22.6.4: iii. Problems

22.6.5: iv. Review Exercise Solutions

22.6.6: v. Exercise Solutions

22.6.7: vi. Problem Solutions

This page titled [22: Problems](#) is shared under a [CC BY-NC-SA 4.0](#) license and was authored, remixed, and/or curated by [Jack Simons](#) via [source content](#) that was edited to the style and standards of the LibreTexts platform.