

CHEMISTRY 4591: Distribution of Points for Each Lab Report

Experiment: IR Spectroscopy of SO₂

Title 1
Abstract 5
Introduction 25
Data 5
Calculations/Random Error 40
Results 3
Discussions/Systematic Error 15
Conclusion 3
References 3

Experiment: Absorption Spectra of Dyes

Title 1
Abstract 5
Introduction 25
Data 5
Calculations/Random Error 40
Results 3
Discussions/Systematic Error 15
Conclusion 3
References 3

Experiment: X-Ray Diffraction

Title 1
Abstract 5
Introduction 23
Data 10
Calculations/Random Error 40
Results 3
Discussions/Systematic Error 12
Conclusion 3
References 3

Experiment: Band Spectra

Title 1
Abstract 5
Introduction 20
Data 8
Calculations/Random Error 40
Results 5
Discussions/Systematic Error 15
Conclusion 3
References 3

Experiment: HCl

Title 1
Abstract 5
Introduction 20
Data 5
Calculations/Random Error 45
Results 3
Discussions/Systematic Error 15
Conclusion 3
References 3

Experiment: Kinetics of a Fast Rxn

Title 1
Abstract 5
Introduction 25
Data 5
Calculations/Random Error 30
Results 3
Discussions/Systematic Error 25
Conclusion 3
References 3

Experiment: Naphthalene Quenching

Title 1
Abstract 5
Introduction 20
Data 5
Calculations/Random Error 27
Results 5
Discussions/Systematic Error 30
Conclusion 4
References 3