### The Book of Physics (Notes)

Kevin Kuo

December 12, 2020

Forward and Disclaimer

Symbols

#### **Book Constitution**

Intents and Purpose

Layout and Organization

### Contents

I Classical Mechanics	1
II Electromagnetism	3
III Thermodynamics	5
IV Statistical Mechanics	7
V Quantum Mechanics	9
VI General Reletivity	11
VII Index	13
VIII Bibliography	15

## Part I Classical Mechanics

### Resources used in part I

- ${\it 1. Brown and Churchill Complex Variables and Applications} \\ {\it Supplement:}$ 
  - 1. A. David Wunsch Complex Variables with Applications

# Part II Electromagnetism

### Resources used in part II

- ${\it 1. Brown and Churchill Complex Variables and Applications} \\ {\it Supplement:}$ 
  - 1. A. David Wunsch Complex Variables with Applications

# Part III Thermodynamics

### Resources used in part III

- ${\it 1. Brown and Churchill Complex Variables and Applications} \\ {\it Supplement:}$ 
  - 1. A. David Wunsch Complex Variables with Applications

## Part IV Statistical Mechanics

#### Resources used in part IV

- ${\it 1. Brown and Churchill Complex Variables and Applications} \\ {\it Supplement:}$ 
  - $1.\,$  A. David Wunsch Complex Variables with Applications

# $\begin{array}{c} {\bf Part~V} \\ {\bf Quantum~Mechanics} \end{array}$

### Resources used in part V

- ${\it 1. Brown and Churchill Complex Variables and Applications} \\ {\it Supplement:}$ 
  - 1. A. David Wunsch Complex Variables with Applications

# Part VI General Reletivity

### Resources used in part VI

- ${\it 1. Brown and Churchill Complex Variables and Applications} \\ {\it Supplement:}$ 
  - 1. A. David Wunsch Complex Variables with Applications

## Part VII Index

# Part VIII Bibliography

### Bibliography