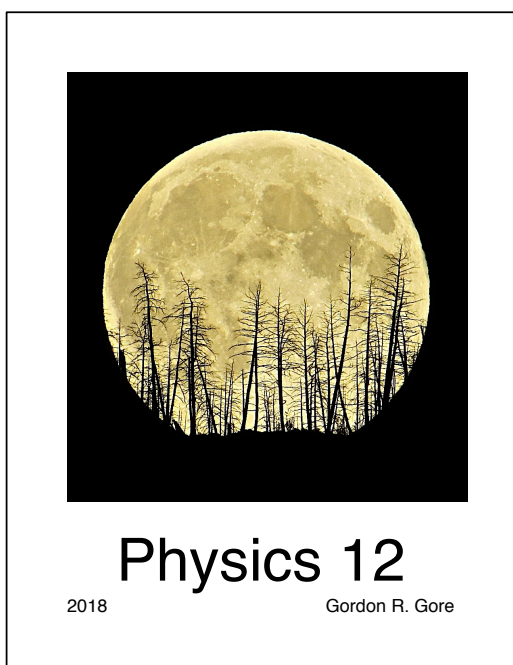


Contents

INTRODUCTION	1
Chapter 1 Describing Motion	5
Chapter 2 Acceleration	21
Chapter 3 Forces	43
Chapter 4 Newton's Laws of Motion	63
Chapter 5 Vectors	83
Chapter 6 Mechanical Energy	99
Chapter 7 Thermal Energy	111
Chapter 8 Static Electricity	127
Chapter 9 Current Electricity	139
Chapter 10 Circuit Theory	169
Chapter 11 Waves	187
Chapter 12 Sound	211
Answer Key	229



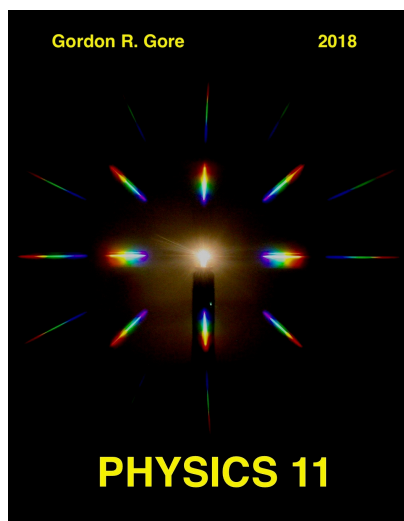
Physics 12

Contents

<u>Chapter</u>	<u>Page</u>
1 Review of Kinematics	5
2 Momentum and Energy	21
3 Frames of Reference and Relativity	57
4 Static Equilibrium	71
5 Circular Motion and Gravity	97
6 Static Electricity	125
7 Electrostatics	137
8 Magnetic Forces	163
9 Electromagnetic induction	193
Answer Key	215
Index	223

Distributed by:
Western Campus Resources Inc.
1114 East 3rd Street
North Vancouver, BC V7J 1B8

Telephone: (604) 988 1055; Toll free 1-800 995 5283
Fax: (604) 988-3309; Toll Free 1-877-977-4539
Email: info@westerncampus.ca



**Contents of Teacher's Resource Manual
Physics 11 2018
Gordon R. Gore**

For each chapter of the sourcebook, this manual (on a CD) contains the following:

Detailed Solutions to numerical problems in Exercises and Chapter Review Questions

Test Yourself: Test items that might be used for review or practice by the students

Answer Key to *Test Yourself*

Test Items for the Chapter: Teachers might wish to use these as part of their class testing program. Numerical details can be changed by the instructor.

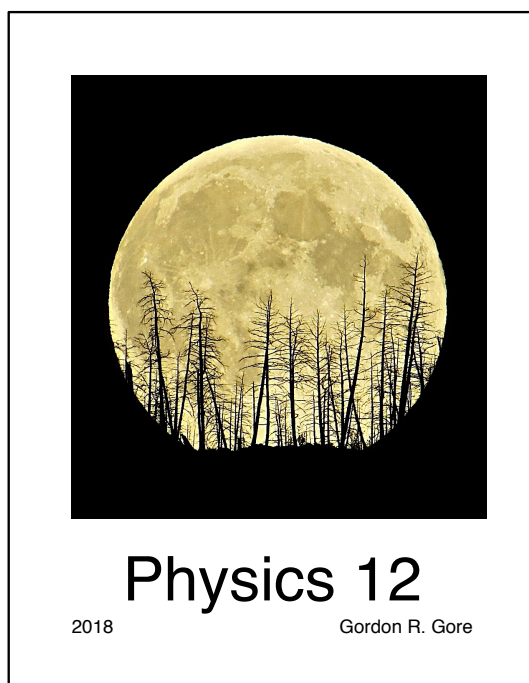
Answer Key to Test Items

Teacher's Guide to Investigations

Appendices to the Text:

Appendix 1: A chapter on Simple Machines, drawn from another of Gordon Gore's books (*Applied Physics*), might be used for expanding class work on simple machines.

Appendix 2: A chapter on Motion in Two Dimensions, drawn from the original Gore Physics 12 book. Includes more detail on projectile motion, etc.



**Contents of Teachers' Resource Manual
Physics 12 2008
Gordon R. Gore**

For each chapter of the sourcebook, this manual (on a CD) contains the following:

Detailed Solutions to numerical problems in Exercises and Chapter Review Questions

Test Yourself: Test items that might be used for review or practice by the students

Answer Key to *Test Yourself*

Test Items for the Chapter: Teachers might wish to use these as part of their classroom evaluation program. Numerical details can be changed by the instructor.

Answer Key to Test Items

Teachers' Guide to Investigations