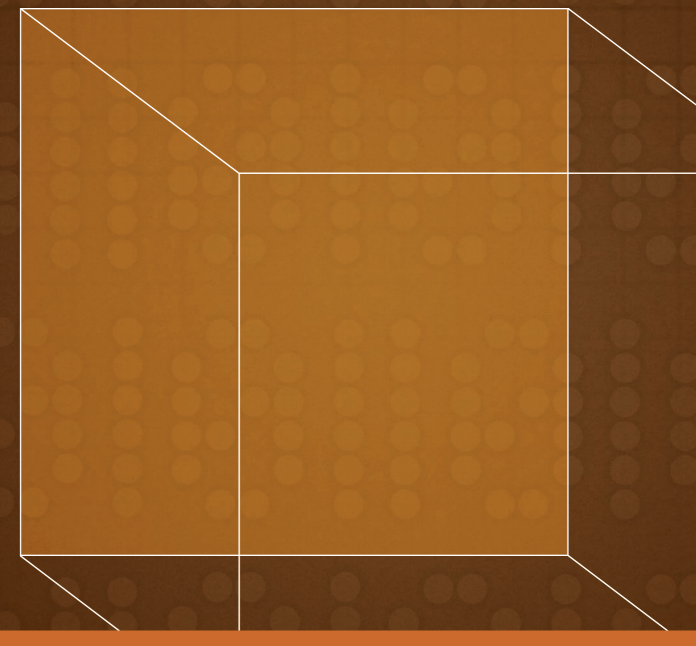
# PEARSON NEW INTERNATIONAL EDITION

Physics: Concepts and Connections Art Hobson Fifth Edition



# **Pearson New International Edition**

Physics:
Concepts and Connections
Art Hobson
Fifth Edition

## **Physics: Concepts and Connections**

#### **Table of Contents**

Cover

**Table of Contents** 

Glossary

1. The Way of Science: Experience and Reason

Problem Set (5/e): The Way of Science: Experience and Reason

2. Atoms: The Nature of Things

Problem Set (5/e): Atoms: The Nature of Things

3. How Things Move: Galileo Asks the Right Questions

Problem Set (5/e): How Things Move: Galileo Asks the Right Questions

4. Why Things Move as They Do

Problem Set (5/e): Why Things Move as They Do

5. Newtons Universe

Problem Set (5/e): Newtons Universe

6. Conservation of Energy: You Cant Get Ahead

Problem Set (5/e): Conservation of Energy: You Cant Get Ahead

7. Second Law of Thermodynamics

Problem Set (5/e): Second Law of Thermodynamics

8. Electromagnetism

Problem Set (5/e): Electromagnetism

9. Waves, Light, and Climate Change

Problem Set (5/e): Waves, Light, and Climate Change

10. The Special Theory of Relativity

Problem Set (5/e): The Special Theory of Relativity

11. Einsteins Universe and the New Cosmology

Problem Set (5/e): Einsteins Universe and the New Cosmology

12. The Quantum Idea

Problem Set (5/e): The Quantum Idea



### **Table of Contents**

13. The Quantum Universe

Problem Set (5/e): The Quantum Universe

14. The Nucleus and Radioactivity: A New Force

Problem Set (5/e): The Nucleus and Radioactivity: A New Force

15. The Energy Challenge

Problem Set (5/e): The Energy Challenge

16. Fusion and Fissionand a New Energy

Problem Set (5/e): Fusion and Fissionand a New Energy

17. Quantum Fields: Relativity Meets the Quantum

Problem Set (5/e): Quantum Fields: Relativity Meets the Quantum

18. Summing Up

Periodic Table of the Elements

Flow Chart of Topics

Index