

Lamps in series, amperes—Lamps in series. Potential difference—Definition of the volt—Measurement of resistance—Lamps in parallel—Cells in parallel—Electrical power—Efficiency test of an electric motor—Number of watts for 1 B. T. U. per second—Number of watts in a horsepower—Electrical energy. The kilowatt-hour—Cost of different forms of energy—Conservation of energy—Definitions and principles—Questions—Problems . . . . .	201-219
---	---------

## CHAPTER XI

## SOUND AND WAVE MOTION—

Origin of sound—Natural periods of vibration—Vibrations that produce sound—Period and frequency—Sound spreads in every direction—Sound travels in air—Speed of sound—Sound makes bodies vibrate—How one fork makes the other vibrate—Water waves—What waves do—Characteristics of waves—Mechanism of wave motion—Speed of propagation—Relation of speed to the properties of the medium—How sound travels in air—How to convert sound into visible vibrations—How we hear—Definitions and principles—Questions and problems . . . . .	220-236
---	---------

## CHAPTER XII

## Music—

The piano—Sounding board—Other stringed instruments—How strings vibrate. Stationary waves—Loops on a vibrating string—Relation between number of loops and frequency—The major triad—The musical scale—Standard pitch—Discord and beats—How beats are produced—Reason for discord—Musical air columns—Definitions and principles—Questions and problems . . . . .	237-250
---	---------

## CHAPTER XIII

## OPTICS—

Apparent size of objects—How light indicates direction—How relative directions are judged—Image through a small opening—Size and distance of the image—The eye—What a lens does—Principal focal length—Lens angle not changed by a lens—Size of image and focal length—Conjugate foci—How the lens forms a real image—How the eye is focused—Near-sighted and far-sighted eyes—Visual angle and apparent size—Limit of distinct vision—The simple microscope—The astronomical telescope—The looking glass—Reflection from a plane surface—How the image is formed in a mirror—Diffuse reflection—Intensity of illumination—Photometry—Cost of illumination—Definitions and principles—Questions and problems . . . . .	251-276
--	---------