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 

#### 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

#### Music-

# CHAPTER XII

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-

237-250

#### OPTICS-

# CHAPTER XIII

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 illumination-Photometry-Cost of illumination-Definitions and principles—Questions and problems..... 251-276