Photography illustrating the eye, 211. of colors, 212. Piano, resonance of, 72. Pitch, rate of vibration of a musical tone, 83. Plato speculates on vision, 167. Pliny writes of burning-glasses, 167. Position, energy of (potential), 2, 6, 11. in the cannon-ball, 17. in water, 19. in the bent bow, 20. in the clouds, 20. in a spring or weight wound up, 22. in woody fiber, 31. in electrical separation, 31. the source of all work performed, 35. Potential (possible electrical energy), 33. Prism experiment, 181. Protoplasm the physical basis of life, 49. Ptolemy, astronomer, writes on vision, 168. Pythagoras and the music of the spheres, 86.

speculates on vision, 167.

Reaction and action illustrated, 7. Recoil of firearms, 7. Reed of organ-pipe, 72. of electro-acoustic apparatus, 102. Reflection of sound, 63, 150. of light and heat, 150. from non-luminous objects, 185. Refraction of light, 181. experiment in, 196. in different media, 198. Resistance of air to nitroglycerin greater than that of rock, 232. Resonance, infinitely rapid echo, 71. of organ-pipes, piano, 72. of sea-shell, 101. Retina, structure of, 210.