

- Helmholtz, Hermann von, 244, 406
 Henry, Joseph, 167, 341
 Hero of Alexandria, 328
 Hertz, Heinrich, 343
 Horsepower, 103; brake, 105; of an engine, 147; indicated, 148; hour, 148; relation to watt, 213
 Hot water heating, 115
 Hour, horsepower, 148
 Hues, primary, 281
 Humidity, relative, 131
 Hydraulic press, 82
- Ice, manufacture of, 126; heat fusion of, 132; and climate, 131
 Illumination, intensity of, 269; of, 271
 Index of refraction, 360
 Image, 253; real, 261; in mirror, 267; virtual, 268, 366; after, 286; virtual in mirrors, 371; construction of, 354, 366, 369, 371; distance and object distance, 355; for mirrors, 370; distorted, 372
 Incidence, angle of, 267, 360, 364
 Inclined plane, 31; law of, 36
 Indicator, 148
 Induction, coil, 194; self, 343; coil in wireless, 346
 Induced, E. M. F., 187; current, direction of, 188; principles of E. M. F., 191; energy of current, 194; electrostatic charge, 339
 Inertia, 25, 378; electrical, 344
 Influence, charging by, 338
 Insulators, electric, 162
 Inverse squares, law of, 270
 Ions, 408
- Joule, James P., 149, 212; principle of, 150
 Joule, absolute unit of work, 389
- Kilowatt, 214; hour, 214; relation to horsepower, 214
 Kinetic energy, 377; measurement of, 378, 387; of rotating mass, 392
 Kinetic theory of matter, 406
 Kits, 311; stability of, 312
- Labor, human, cost of, 215
 Lens, crystalline of eye, 256; operation of a, 256; converging, 258; angles, 259, 356, 359, 367, 368; refraction by, 293; construction of image, 355; concave, 366
- Lenz, law of, 189
 Level, center of gravity seeks lowest, 20, 49, 91, 112
 Lever, equal arm, 40; unequal arm, 41; second class, 43; law of, 42; fulcrum, 40; compound, 304.
 Leyden jar, 340
 Light, travels in straight lines, 251; white, composed of colors, 279; speed of, 290; a wave motion, 292; waves, origin of, 292; speed reduced in glass, 293
 Line, 343; rod, 353
 Liquids, diffusion of, 403
 Longitudinal wave, 233
 Loops, 239, 347
- Machines, law of, 43, 82; amplified, 152; perpetual motion, 49; hydraulic, 81; composite, 303
 Magdeburg hemispheres, 86
 Magnet, 163; electro, 166; 168; field of, 177; lines of force about, 185
 Magnetic needle, 164; poles, 164; field, 165; lines of force, 185
 Manometer, mercury, 73
 Mass, 24; and kinetic energy, 387, 391; and force, 385, 389; and acceleration, 385; measurement of, 389; and weight, 390; in British units, 391; of electron, 413
 Matter, kinetic theory of, 406
 Maxwell, James C., 343
 Mechanical advantage, 303
 Membrane, semi-permeable, 405
 Microscope, simple, 264; compound, 357, 359
 Mirror, plane, 266; concave, 368; convex, 371
 Molecule, 405, 409
 Moments, principle of, 46
 Momentum, 381; change of, 381; equality of in action and reaction, 382
 Monoplanes, 315
 Motor, water, efficiency of, 105; electric, 176; electric, efficiency of, 210
 Motion, Newton's third law of, 24,