

- resides on outside of conductor, 352
- Charles, law of, 320, 323, 405
- Circuit, electric, 161; local in telegraph, 348
- Chimney, draft in, 110
- Climate, 132, 134
- Clouds, formation of, 321
- Coal, heat of combustion of, 143; mechanical equivalent of, 151; cost of energy of, 215
- Coefficient, of friction, 308; of expansion of air, 320; of increase in pressure of gases, 321; of expansion of metals, 332
- Cog wheels, 306
- Coherer, 347
- Coil, current bearing points north and south, 164; magnetic field about, 166; induction, 194
- Cold storage, 126
- Color, 277; of transparent bodies, 279; of opaque bodies, 280; mixtures, 281; top, 282; photographs, 283; vision, 286; complementary, 287; of soap bubbles, 294; and wave length, 295
- Combustion, heat of, 142
- Commutator, motor, 177; dynamo, 193
- Compass, 164
- Component, motion, 58; force, 63
- Compound engine, 326
- Concave, lens, 366; mirror, 368
- Condensation, 122
- Condenser, steam engine, 145, 325; electric, 195, 340; in lantern, 358; in microscope, 360
- Conduction, of heat, 116
- Conductors, electric, 162; good and poor, 172, 334
- Conjugate focus, of lenses, 354; of concave mirror, 369
- Conservation of energy, principle of, 215
- Convection, 116
- Core, iron, 168, 190
- Crane, traveling, 61
- Cream separator, 393
- Critical angle, 363
- Curie, Pierre and Madame, 415
- Current, electric, 157; direction of, 159, 167; and resistance, 171, 179; induced, 187, 189; alternating, 193; strength, 203
- Curvature, of mirror, 369
- Cut-off, 147
- Decoherer, 348
- Degrees, Fahrenheit and Centigrade, 118
- Democritus, 406
- Density, 70; relative, 90
- Descartes, 406
- Deviation, angle of, 363
- Dew, 127; point, 127
- Dielectric, 340
- Diffusion, of gases, 402, 403; of liquids, 403
- Discharge, electric, 333; of condenser, 341; oscillatory, 342; from points, 352
- Discord, reason for, 245
- Displacement, 34
- Dissociation, of ions, 409
- Distance and velocity in accelerated motion, 387, 388
- Distilling, 123
- Door bell, 157
- Dyes, 280
- Dynamo, alternating current, 191; direct current, 193; source of energy of, 193
- Dync, 388
- Ear, sensitiveness of, 234
- Efficiency, 37; water motor, 105; thermal, 142; of steam engine, 151; of electric motor, 210; of compound engine, 327; of gas engine, 329
- Effort, 35
- Electric, current, 157; conductors and insulators, 162; cost of energy, 215; charge, 333; condenser, 340; oscillations, 342; waves, velocity of, 411
- Electrification, by contact, 334; by influence, 338
- Electrolysis, 202; ions in, 408
- Electro-magnet, 166; 168
- Electromotive forces (E. M. F.), 161; addition of, 172; comparison of, 173; unit of, 174; induced, 187; principles of induced, 191; of
- Electrodes, of cell, 159; in electro-dynamo, 193