

- Thermal effect of current, 142  
 — production of the electric current, 173  
 Thermo-electric circuit, energy transformations in, 175  
 — inversion, 176  
 — properties of metals, 175  
 Thermo-electricity, 173  
 — discovery of, 17  
 Thermopiles, 177  
 Thomson effect, 177  
 — Professor J. J. experiments of, 175, 178  
 — Sir J. J. experiments of, 147, 148  
 Thomson's energy meter, 52  
 — mono phase induction, 17, 18, 19  
 Therax, radiograph of, 177  
 Therapek, Rutherford's, 177  
 Survey, 43  
 Three-phase currents, curves for, 330  
 — — — generators for, 320  
 Time constant of the circuit, see (note)  
 Tongue, discharging, 18  
 Töpler's mercury air pump, 17  
 Torpedo, electricity in, 17  
 Torque and current, relation between, 60  
 — or couple, 28  
 — permanent, exerted on top per ring, 60  
 Torricelli's experiment, 233  
 — vacuum, 233  
 Tension balance, 21, 22  
 — — —, C. O. mbs., 25, 62, 63  
 — — —, in induction, 17  
 — — —, magnet o. of  
 — — —, electrometer, Kohlrausch's, 373  
 Tramcar motor, 57  
 Transformer and transformation of energy, 425  
 Transformations of energy, 131  
 Transformer, able, 47  
 — c.c. (coupled plant), 325  
 — Ferranti's, 420  
 — H. H. Hedges', 426  
 — Mordey's, 428  
 — Tesla's, 427  
 Transformers, a.c. or static, 427  
 — available for transmission of power, 571  
 — closed circuit, 428  
 — definition of, 474  
 — history of static, 428  
 — kinetic, 628  
 — open-circuit, 47  
 Transformation, a.c. polyphase, 526  
 — c.c., 526
- Transformers in London Transport, 526  
 — of power, electric, 522  
 — — — fundamental prin-  
 ciples, 522  
 — — — transformers available for, 524  
 — of specific electric, 450  
 — single-phase, diagram of, 522  
 — systems of, 522  
 Transmitter, Miles', 524  
 — — —, Ferri, 524, 525  
 — — —, Crossley's, 524  
 — — —, Hunting's, 524  
 Transmitter telegraphy, 407  
 Transistor, 200  
 Transparency materials, 270  
 Transverse, 200  
 Trote, Gauß force and, on second law, 121  
 Tube, "Foucault," 591  
 — with separate anode-kathode and anode, 591  
 Tubes, Geissler's, 572  
 — lightning, 592  
 Tubes in induction machine, 1021  
 Two fluid theory, see  
 Two kinds of electrification, 10  
 — — — of electricity, 10  
 Two-pair commutator or collector, 254  
 Two-phase currents, generators of, 331
- C**
- Ultraviolet waves, discharge by, 174  
 and magnetic field, definition of, 6  
 Unit electric current, definition of, 195  
 — air, Lame's, 110  
 — magnetic field defined, 27  
 — — —, definition of, 27  
 — of capacity, 121  
 — of energy, Einheit of Trade, definition of, 121  
 — of induction, 1256  
 — of resistance, 126  
 — quantity of electricity, 126  
 — — —, definition, 126  
 Unmagnetizable steels, 229
- V**
- Vacuum lamp, Arc's, 624  
 — tube, magnet and, 626  
 — — — magnets affect the discharge, 626  
 — — —, phosphorescence in, 624
- Vacuum tube, cold, 121, 122  
 about magnet, 122  
 "Valve," connection of, 122  
 Vane, a magnet, 122  
 Van't Hoff, 122  
 Variation of charge, 4  
 — magnetic, 122  
 Varley, S. A., and his work on dynamo, 122  
 Velocity, point, 122  
 Vibrations of electric polar  
 — of square plates, 122, 123  
 Viscous hysteresis, 122  
 Viscous electrical, 122  
 V. V. the practical or electro-  
 static pressure, 122  
 V. V. imprints, 122  
 Virtus, Alessandro, 122  
 Voltage, contact, 122  
 — — —, Brown of, 122  
 — — —, experiments, 122  
 Voltage, saturation, 122  
 — — —, sparking, 122  
 Voltameters, table of, 122  
 Voltages, spark, 122  
 — — —, transient, 122  
 Volta cell, 122, 123, 124  
 — — —, the zinc, 122  
 — — —, typical, 122  
 — — —, — — —, formation in, 122  
 — — —, circuit and wave, 122  
 — — —, analogy between, 122  
 — — —, pair, 122, 127  
 — — —, Levden's, 122, 127  
 — — —, results from, 122, 127  
 Voltmeter, 122, 123  
 — — —, copper, 122  
 — — —, for measurement, 122  
 — — —, measurement of, 122  
 — — —, silver, 122  
 Voltmeters and ammeters, 122  
 — — —, electromagnetic, 122  
 — — —, electrostatic, 122, 123  
 — — —, hot-wire, 122, 123  
 Von Lang's experiments with the arc, 123  
 Von Steinheil, Carl August, 123  
 — — — and earth return, 123  
 Voss influence machine, 123  
 — — —, a form of, 123  
 — — —, seat material of, 123
- W**
- Walsh, Dr. James, 123  
 Water current and electric circuit, and very large, 123  
 — — —, decomposed, electrically  
 — — —, divided circuit,  
 — — —, divided circuit,