

- Matter, Theories of, 165; perfectly hard atoms, 166; centres of forces, 166; heterogeneous structure, 82, 166, 167; vortex atoms, 167; aggregate of electro charges of opposite sign, 168. Maupas, 391; his experiments, 394. Maurer, 398. Maxwell, see Clerk Maxwell. Mayer, 148; Sun's heat, 208. Mayow, 77. Measurement, the beginning of science, 398, 430. Mechanical theory of heat, 140. Mechanism and vitalism, 328. Meckel, 396, 376. Meinecke, 88, 108, 113. Melchior, 106. Memory, 469; organic, 404. Mendelejeff, 73, 88, 95. Mendelejeff, periodic law, 106, 109; prophecies, 111. Mering, on pancreas, 294, 296. Merogony, 390. Merz, quoted, 184, 148. Metabolism, 319. Metal ages, 451. Metaplasma, 316. Metchnikoff, 297. Meteoric theory, 184, 208. Meteorites, 237. Meteoritic hypothesis, 222. Meteors, 187. Meyen, 355. Meyer, E. von, quoted, 214, 275. Meyer, Lothar, 88, 111; periodic law, 109. Meyer, O. E., 150. Michel, 396. Michel-Lévy, 275. Michelson, 185. Microscope, its influence, 353. Microscopic analysis, 270. Miescher, 315. Milky way, 199. Mitt, H. R., on geography, 276. Miller, spectroscopy, 214; stellar spectroscopy, 217. Milne, seismology, 255. Milne-Edwards, Henri, division of labour, 295. Mind and body, correlation of, 444. Mind, evolution of, 470. Minkowski, on pancreas, 294, 296. Mirbel, 355. Missing links, 349. Mitscherlich, 94, 274. Modifications or acquired characters, defined, 412, 434; indirect importance of, 420. Mohl, see Von Mohl. Moissan, 73. Monakow, Von, 307. Montgomery, quoted, 505. Montlosier, 253. Moon, study of the, 202; origin of the, 236. Morgan, C. Lloyd, 418, 421. Morgan, T. H., experiments on eggs, 388, 388, 389, 390. Morphology, 329; history, 382; methods, 382; foundations of, 383. Mortillet, Gabriel de, 263. Mountain-making, 257. Müller, E., 396. Müller, Fritz, 376. Müller, Johannes, 29, 290, 396, 337, 356, 445; foundation of comparative physiology, 297; influence on physiology, 285; motor and sensory nerves, 303; specific energy of the senses, 303, 451. Munk, 304, 310. Munro, Robert, quoted, 478; on man's erect attitude, 493. Murchison, Sir Roderick, 249, 262. Murray, Sir John, 269; quoted, 235, 239; oceanography, 278. Myxoedema, 291.
- N.
- Nägeli, 338, 356, 358, 359, 427. Nansen, 262; on nerves, 308. Nasmyth, 202. Natural History, 287; old and new, 288. Natural Law, meaning of, 52. Natural Selection, 435; discriminate and indiscriminate, 438. Nebulae, 189, 195. Nebular hypothesis, 220. Necrology, danger of, 238. Nelson, 202. Neolithic, 480. Neptune, discovery of, 184. Neptunista, 232. Nerve-cells, their complexity, 307. Nerves, sensory and motor, 301, 302, 303. Nervous arc, 463. Nervous mechanism, 460. Nervous tissue, 301. Neumann, 115. Neuroblasts, 305. Neuron-Theory, 306. Newcomb, 155. Newlands, Law of Octaves (1863-4), 109. Newtonian foundation of physics, 133. Nicholson, 127. Nicoll, William, 271. Nilsson, 78. Nilsson, discovery of scandium, 112. Nissl, 306, 308.