

- pulse by the Baconian philosophy, 86.
- Sensation, cause of, 69.
- Senses, inadequate to give us direct information for the exact comparison of quantity, 93. Substitutes for the inefficiency of, 93.
- Seringapatam, method of breaking blocks from the quarries of, 36.
- Shells found in rocks at a great height above the sea, supposed cause of, 108.
- Smeaton, his experiments on bodies dilated by heat, 239.
- Solids, transparent, exhibit periodical colors when exposed to polarized light, 75. Influence of, on the Mind, 77.
- Solids in general, nature of, 178. Constitution of, complicated, 178. Toughness of, distinct from hardness; tenacity of, 179. Become liquefied by the addition of heat, 241.
- Sounds, musical, illustrative of the analysis of phenomena, 65. Means of having a knowledge of, 68. Propagation of, through the air, 185. Newton's analysis of, 185.
- Standard measurement, necessity of, 94. Laws of nature used as such, illustrated by the rotation of the earth, 194.
- Substances all subject to dilatation by the addition of heat, 183.
- Sun, the character of the heat of, 236.
- Thales, philosophy of, 80.
- Theories, how to estimate the value of, 153. Best arrived at by the consideration of general laws, 156. Explanatory of the phenomena of nature; on what their application ought to be grounded, 157.
- Thomson, Dr., his opinion of the atomic weights, 230.
- Thermometer, air, 239.
- Thermo-electricity, 255.
- Time, division of, 94, 95.
- Torricelli, pupil of Galileo, his experiments proving the weight of atmosphere, 172.
- Torpedo, shock of, 256.
- Ulugh Begh, his catalogue of stars, 207.
- Vaccination, success of, as a preventive to small-pox, 39.
- Vision and light, ignorance of the ancients respecting, 187.
- Volta, his discoveries in electricity, 251. Electric pile of, 253.
- Voltaic circuit, 254.
- Water, effects of the power of, 46.
- Whewell, his experiments, 141.
- Wells, Dr., his theory of dew, 122.
- Wind, effects of the power of, 46.
- Wire, steel, magnetized masks of, used by needle-makers, 43.
- Wollaston, Dr., his verification of the laws of double refraction in Iceland spar, 194. His invention of the goniometer, 219.
- World, the materials of the, 217.
- Young, Dr., his experiments on the interference of the rays of light, 196.
- Zoology; fossil, 258.