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.