- Poincaré, H.—La Science et l'Hypothèse (1909). La Valeur de la Science (1909).
- POYNTING, J. J.—Address, Section "A," Report of British Association for 1889. Discussion of "Laws of Nature."
- Sherrington, C. S.—Physiology; its Scope and Method, in Lectures on the Method of Science (1906).
- SPENCER, HERBERT.—The Classification of the Sciences (1864).
- Spallo, J. B.—The Concepts and Theories of Modern Physics.
- STRONG, T. B.—Scientific Method as Applied to History, in Lectures on the Method of Science (1906).
- TAYLOR, A. E. Elements of Metaphysics (1903).
- We wish to express our great indebtedness to this book, which is remarkable among other qualities for its understanding of scientific aims and methods.
- Thomson, J. Arthur.—The Bible of Nature (1908).
  The Progress of Science in the Century (1903).
- TYNDALL, JOHN.—Fragments of Science (1871). 5th Ed. 1876. Including the famous essay on the scientific use of the imagination.
- WARD, JAMES.—Naturalism and Agnosticism. 2 vols. (1899).
- A classic work, indispensable to those who would inquire into the philosophy of Science.
- WHITE, A. D.—A History of the Warfare of Science with Theology.
- A remarkable book which has had a great influence. Now in 16th edition.