Bibliography on Internal Combustion Engines

* Heywood, J. B. *Internal Combustion Engine Fundamentals.* London: McGraw-Hill, 1988. An extensive text and professional reference on the fundamentals behind engine operation and design.
* Obert, Edward F. *Internal Combustion Engines and Air Pollution.* New York: Intext Educational Publishers, 1973 edition. A good basic text on engines from the 1950s with modest updating in 1968; much excellent descriptive material.
* Taylor, C. Fayette, and Edward S. Taylor. *The Internal Combustion Engine.* International Textbook Company, 1961. A basic text now out of print and somewhat dated.
* Taylor, C. F. *The Internal Combustion Engine in Theory and Practice*. Vol. 1, and 2. Cambridge, MA: M.I.T. Press, 1966 and 1968. Reissued in paperback in 1977, and in 1985 as Second Edition with minor modifications. A much expanded version of reference 2; an advanced text with extensive material on engine design practice of the 1950s and 60s.
* Rogowski, A. R. *Elements of Internal Combustion Engines.* New York: McGraw-Hill, 1953. An elementary text used primarily for undergraduate teaching.
* Lichty, L. C. *Combustion Engine Processes.* 6th ed. New York, : McGraw-Hill Book Company, 1967. ISBN: 0070377200. A good basic text on all types of combustion engines, now somewhat dated.
* Khovakh, M., (general editor). *Motor Vehicle Engines*. English translation form Russian. Moscow: MIR Publishers, 1976. A Russian text with an excellent ordering of subject material.
* Patterson, D. J., and N. A. Henein. *Emission from Combustion Engines and their Control.* MI: Ann Arbor Science Publishers, Inc., 1972. A comprehensive text on engine emissions; now somewhat dated.