MIT OpenCourseWare <a href="http://ocw.mit.edu">http://ocw.mit.edu</a>

2.61 Internal Combustion Engines Spring 2008

For information about citing these materials or our Terms of Use, visit: <a href="http://ocw.mit.edu/terms">http://ocw.mit.edu/terms</a>.

## BIBLIOGRAPHY ON INTERNAL COMBUSTION ENGINES

- 1. F. Obert, <u>Internal Combustion Engines and Air Pollution</u>, Intext Educational Publishers, 1973 edition.
  - (A good basic text on engines from the 1950s with modest updating in 1968; much excellent descriptive material.)
- 2. C. Fayette Taylor and Edward S. Taylor, <u>The Internal Combustion Engine</u>, International Textbook Company, 1961.
  - (A basic text now out of print and somewhat dated.)
- 3. C.F. Taylor, <u>The Internal Combustion Engine in Theory and Practice</u>. Volumes I and II, 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).
- 4. A.R. Rogowski, <u>Elements of Internal Combustion Engines</u>, McGraw-Hill, 1953. (An elementary text used primarily for undergraduate teaching.)
- 5. L.C. Lichty, <u>Combustion Engine Processes</u>, McGraw-Hill Book Company, 6th edition, 1967. (A good basic text on all types of combustion engines, now somewhat dated.)
- 6. M. Khovakh (general editor) <u>Motor Vehicle Engines</u>. English translation form Russian. MIR Publishers, Moscow, 1976.
  - (A Russian text with an excellent ordering of subject material.)
- 7. D.J. Patterson and N.A. Henein, <u>Emission from Combustion Engines and their Control</u>, Ann Arbor Science Publishers, Inc., 1972.

  (A comprehensive text on engine emissions; now somewhat dated.)
- 8. Robert U. Ayres and Richard P. McKenna, <u>Alternatives to the Internal Combustion Engines</u>, Johns Hopkins University Press, 1972.
  - (A fundamental text on the alternative engines to the internal combustion engine.)
- 9. M.J. Nunney, <u>The Automotive Engine</u>, Newnes-Butterworths, London, 1974. (A book which reviews modern automotive engine practice; contains descriptions of design and operation of engines and engine components.)
- 10. Kenichi Yamamoto, <u>Rotary Engine</u>, Toyo Kogyo Co., Ltd., 1969. (Excellent text on the design and operation of Wankel engines.)
- 11. R.F. Ansdale, <u>The Wankel RC Engine</u>: <u>Design and Performance</u>, Iliffe Books, Ltd., London, 1968. (Contains much technical and historical information on the Wankel engine.)
- G.S. Springer and D.J. Patterson, editors, <u>Engine Emissions: Pollutant Formation and Measurement</u>. Plenum Press, New York, London, 1973.
   (A set of contributed chapters on different emissions topics; some chapters are still useful.)

- 13. G. Sitkei, Heat Transfer and Thermal Loading in Internal Combustion Engines, Akademiai Kaido:Budapest, 1974.
  - (A monograph on heat transfer in spark-ignition and diesel engines and temperature distributions in engine components.)
- 14. W.J. Annand and G.E. Roe, <u>Gas Flow in the Internal Combustion Engine</u>, Haessner Publishing, Inc., 1974.
  - (A review of selected topics related to gas flow in IC engine intake and exhaust systems.)
- 15. <u>Should We Have a New Engine?</u> An Automobile Power Systems Evaluation, Volume I. Summary, Jet Propulsion Laboratory, California Institute of Technology, JPL SP 43-17, Augusdt 1975. (Popular summary of study which evaluates the internal combustion engine and its alternatives.)
  - Should We Have a New Engine? An Automobile Power Systems Evaluation, Volume II, Technical Reports, Jet Propulsion Laboratory, California Institute of Technology, JPL SP 43-17, August 1975. (Extensive study of design and operating characteristics of internal combustion engines and alternative engines for automobile use.)
- E.M. Goodger, <u>Hydrocarbon Fuels</u>; <u>Production</u>, <u>Properties and Performance of Liquids and Gases</u>, Macmillan, London, 1975.
   (Useful review of fuels, automotive and non-automotive.)
- 17. Lyle Cummins, <u>Internal Fire: The Internal Combustion Engine 1673 1900 Revised Edition</u>, 2nd Edition, Society of Automotive Engineers, 1976.
   (Excellent and readable history of the internal combustion engine by the son of the founder of the Cummins Engine Company.)
- A History of the Automotive Internal Combustion Engine, Society of Automotive Engineers special publication, SP-409, 1976.
   (A set of four SAE papers reviewing the history of IC engine developments.)
- 19. D.R. Blackmore and A. Thomas, <u>Fuel Economy of the Gasoline Engine</u>, John Wiley & Sons, 1977. (A useful introduction to how fuel properties affect spark-ignition engine operation.)
- W. Thomson, <u>Fundamentals of Automotive Engine Balance</u>, Mechanical Engineering Publications, Ltd., London, 1978.
   (A short straightforward monograph on the balancing of various arrangement reciprocating engines.)
- R.S. Benson and N.D. Whitehouse, <u>Internal Combustion Engines</u>, Volumes 1 and 2, Pergamon Press, Inc. 1979.
   (A modern text, limited in scope, with special emphasis on computer simulations of engine flow and combustion processes.)
- N. Watson and M.S. Janota, <u>Turbocharging the Internal Combustion Engine</u>, John Wiley & Sons, New York, 1982.
   (An extensive and excellent professional reference text on turbochargers, and turbocharged engine performance.)
- 23. R.S. Benson, <u>The Thermodynamics and Gas Dynamics of Internal Combustion Engines</u>, Volume I, edited by J.H. Horlock and D.E. Winterbone, Clarendon Press, Oxford, 1982. (Extensive and detailed monograph on unsteady engine intake and exhaust flow processes.)

- 24. J.H. Horlock and D.E. Winterbone, editors, <u>The Thermodynamics and Gas Dynamics of Internal Combustion Engines</u>, Volume II, Clarendon Press, Oxford, 1986. (Extensive and detailed monograph on in-cylinder engine processes and methods of analysis.)
- J.C. Hilliard and G.S. Springer, editors, <u>Fuel Economy in Road Vehicles Powered by Spark Ignition Engines</u>. Plenum Press, New York, London, 1984.
   (A set of contributed chapters on engine and vehicle factors which affect fuel economy; some are excellent.)
- 26. R. Stone, <u>Introduction to Internal Combustion Engines</u>, MacMillian Publishers, Ltd., 1985. Second edition, 1992.(An introductory text appropriate to a survey undergraduate course on engines.)
- 27. C.R. Ferguson, <u>Internal Combustion Engines--Applied Thermosciences</u>, John Wiley & Sons, 1986. (A new text focusing primarily on Thermal/Fluids Science aspects of engine operation.)
- Bosch <u>Automotive Handbook</u>, 5th edition, published by Robert Bosch GmbH and distributed by SAE, 2000.
   (A concise and useful summary of technical data on engine and vehicle components and systems.)
- J.B. Heywood, <u>Internal Combustion Engine Fundamentals</u>, McGraw-Hill, 1988.
   (An extensive text and professional reference on the fundamentals behind engine operation and design.)
- 30. Bosch <u>Automotive Electric/Electronic Systems</u>, published by Robert Bosch GmbH and distributed by SAE, 1988.
   (A practical guide to and description of automotive electrical systems.)
- 31. C. Arcoumanis, editor, <u>Internal Combustion Engines</u>, Academic Press, 1988. (A collection of contributed chapters on gasoline and diesel engines, turbocharged engines and automotive fuels; some are good.)
- 32. G. Blair, <u>The Basic Design of Two-Stroke Engines</u>, Society of Automotive Engineers, 1990. (A monograph with simple programs focused on two-stroke gasoline engine design issues and their underlying principles.)
- 33. K. Owen and T. Coley, <u>Automotive Fuels Handbook</u>, Society of Automotive Engineers, 1990. (An extensive compilation of information on gasolines and diesel fuels and their effects on engine operation.)
- 34. K. Newton, W. Steeds and T.K. Garrett, <u>The Motor Vehicle</u>, Butterworth, Eleventh edition, 1989. (A useful source of practical information on engines, transmissions and vehicles.)
- 35. H.P. Lenz, <u>Mixture Formation in Spark-Ignition Engines</u>, Springer-Verlag, 1990. (A resource for detailed information on gasolines, carburetors, fuel injection systems, and the mixture formation process.)
- 36. J.I. Ramos, <u>Internal Combustion Engine Modeling</u>, Hemisphere Publishing Co., 1989. (A review and useful introduction to the various models now available for engine processes.)
- 37. R.M. Heck and R.J. Farranto, <u>Catalytic Air Pollution Control</u>, Van Nostrand, Reinhold, 1995.

(A readily understandable review of catalyst fundamentals and application to vehicles.)

- 38. G.P. Blair, <u>Design and Simulation of Two-Stroke Engines</u>, SAE, 1996. (An update and extension of Blair's earlier book; extensive information on small high-performance two-stroke spark-ignition engines.)
- 39. E. Sher (editor), <u>Handbook of Air Pollution from Internal Combustion Engines: Pollutant Formation and Control</u>, Academic Press, 1998.

  (An extensive set of chapters, by different authors, on four-stroke and two-stroke cycle sparkignition and diesel engine operation and emissions, and fuel effects.)
- 40. W.W. Pulkrabek, <u>Engineering Fundamentals of the Internal Combustion Engine</u>, Prentice-Hall, Inc., 1997.
   (An introductory text on IC engine fundamentals.)
- 41. G.L. Borman and K.W. Ragland, <u>Combustion Engineering</u>, WCB McGraw-Hill, 1998. (A valuable reference volume on combustion processes in different practical systems, including IC engines, with extensive information on fuels.)
- J.B. Heywood and E. Sher, <u>The Two-Stroke Cycle Engine</u>: <u>Its Development, Operation and Design</u>, SAE, Taylor & Francis, 1999.
   (A comprehensive summary of the technical literature on two-stroke cycle engine processes which govern its operation and its design.)
- 43. R.C. Flagan and John H. Seinfeld, <u>Fundamentals of Air Pollution Engineering</u>, Prentice-Hall, Inc., 1988.

  (A review of air pollutant formation processes and sources, and control approaches.)
- H.P. Lenz and C. Cozzarini, <u>Emissions and Air Quality</u>, SAE, 1999.
   (A concise handbook with data on transportation emissions, their impact, and ways to control their magnitude.)
- 45. B. Challen and R. Baranescu, Editors, <u>Diesel Engine Reference Book</u>, Second Edition, published by SAE, 1999.(An extensive handbook on the theory, design, and applications of diesel engines.)
- 46. Bosch <u>Gasoline-Engine Management</u>, 1<sup>st</sup> Edition, published by Robert Bosch GmbH and distributed by SAE, 1999.
   (A handbook with extensive practical details on gasoline spark-ignition engines and their management and control.)
- 47. Bosch <u>Diesel-Engine Management</u>, 2<sup>nd</sup> Edition, published by Robert Bosch GmbH and distributed by SAE, 1999.
  (A handbook with extensive practical details on diesel engines, their emissions, and their management and control.)
- 48. C. Stan, Editor, <u>Direct Injection Systems for Spark-Ignition and Compression-Ignition Engines</u>, published by Springer-Verlag Berlin Heidelberg, distributed by SAE, 1999. (Multi-author volume on direct injection gasoline and diesel engines, focusing on the different practical approaches to direct injection of liquid fuel into the cylinder.)

- 49. D.E. Winterbone and R.J. Pearson, <u>Theory of Engine Manifold Design</u>, SAE, 2000. (A text on the theory and methodology for analyzing unsteady gas flows in engine manifolds.)
- D.E. Winterbone and R.J. Pearson, <u>Design Techniques for Engine Manifolds</u>, SAE, 1999.
   (A comparison text to #49, focusing on application of unsteady gas flow analysis tools to engine manifold design.)
- 51. G.P. Blair, <u>Design and Simulation of Four-Stroke Engines</u>, SAE, 1999. (A description of engine simulations, largely developed in the author's laboratory, and their application to four-stroke engine performance prediction and design.)
- C.R. Ferguson and A.T. Kirkpatrick, <u>Internal Combustion Engines Applied Thermosciences</u>, Second Edition, John Wiley & Sons, Inc., 2001.
   (A new edition of #27: An introductory text focusing on the thermal science processes important to internal combustion engine operations.)
- M. Nuti, <u>Emissions from Two-Stroke Engines</u>, SAE, 1998.
   (A monograph on two-stroke cycle gasoline engines, the origins of their emissions and methods of control.)
- 54. P. Eastwood, <u>Critical Topics in Exhaust Gas Aftertreatment</u>, Research Studies Press Ltd., 2000. (A detailed monograph on engine exhaust gas treatment—catalysts, particulate filters—as well as exhaust treatment system issues.)
- 55. A. Makartchouk, <u>Diesel Engine Engineering: Thermodynamics</u>, <u>Dynamics</u>, <u>Design</u>, <u>and Control</u>, Marcel Dekker, Inc., New York, Basel, 2002. (Analysis based text, focused primarily on engine dynamics, structural design, and automated diesel engine control.)
- 56. F. Zhao, D.L. Harrington, and M-C. Lai, <u>Automotive Gasoline Direct-Injection Engine</u>, SAE, 2002. (An extensive review of the literature on GDI engine performance, combustion, efficiency, and emissions, and the state of GDI engine development.)