Variational methods in statistics
Rustagi, Jagdish S.

Structural aspects in the theory of probability
Heyer, Herbert.

Structural aspects in the theory of probability a primer in probabilities on algebraic-topological structures
Heyer, Herbert.

Harmonic analysis of probability measures on hypergroups
Bloom, Walter R., 1948-

Inferential statistics
Lawrenceville, N.J.: Cambridge Educational; Films for the Humanities [distributor], c2006

Probabilistic methods in geotechnical engineering

Understanding the new statistics effect sizes, confidence intervals, and meta-analysis
Cumming, Geoff.
New York: Routledge, c2012.
40 puzzles and problems in probability and mathematical statistics
Schwarz, Wolfgang, 1934-
New York : Springer, c2008

Applied probability
Lange, Kenneth
New York : Springer, c2003

Aristotle's concept of chance : accidents, cause, necessity, and determinism
Dudley, John, 1967-
Albany : SUNY Press, c2012

Asymptotic theory of quantum statistical inference selected papers

The art of causal conjecture
Shafer, Glenn, 1946-

Basic concepts of probability and statistics
Hodges, J. L. (Joseph Lawson), 1922-
San Francisco : Holden-Day, c1970

Bigger than chaos understanding complexity through probability
Strevens, Michael.

Chance & choice memorabilia

Chance rules : an informal guide to probability, risk, and statistics
Everitt, Brian
New York : Springer, c1999

Chance the life of games & the game of life
Sá, J. P. Marques de, 1946-

Collecting and interpreting data : means, modes, ranges, graphs, and probability
Knoxville, TN : Video Publishing & Printing, c1995

Counterexamples in probability and real analysis
Wise, Gary L., 1945-

A course in probability theory
Discrete probability
Gordon, Hugh, 1930-

The Drunkard's walk : how randomness rules our lives
Mlodinow, Leonard, 1954-
New York : Pantheon Books, c2008

Everyday probability and statistics health, elections, gambling and war
Woolfson, M. M.

Experts in uncertainty opinion and subjective probability in science
Cooke, Roger.

Foundations of modern probability
Kallenberg, Olav.

From cosmos to chaos the science of unpredictability
Coles, Peter.
From Markov chains to non-equilibrium particle systems
Chen, Mufa.

Fundamentals of applied probability and random processes
Ibe, Oliver C. (Oliver Chukwudi), 1947-

Gibbs measures and phase transitions
Georgii, Hans-Otto.
Berlin ; New York : De Gruyter, c2011.

Hilbert space methods in probability and statistical inference
Small, Christopher G.

A history of the mathematical theory of probability : from the time of Pascal to that of Laplace
Todhunter, I. (Isaac), 1820-1884

Induction, probability, and confirmation
Minneapolis : University of Minnesota Press, c1975

Information theory and the central limit theorem
Johnson, Oliver (Oliver Thomas)

Interpretations of probability
Khrennikov, A. (Andrei Ur'evich), 1958-

Interpreting probability controversies and developments in the early twentieth century
Howie, David, 1970-

Introduction to modern analysis
Kantorovitz, Shmuel, 1935-

Introduction to probability
Grinstead, Charles M. (Charles Miller), 1952-
Providence, RI : American Mathematical Society, c1997

Introduction to probability
Larson, Harold J., 1934-

An introduction to probability and statistics
Rohatgi, V. K., 1939-
Introduction to probability models
Ross, Sheldon M
Amsterdam ; Boston : Academic Press, c2007

Introduction to probability theory
Hoel, Paul Gerhard, 1905-
Boston : Houghton Mifflin, 1971

Introduction to probability and statistical inference
Roussas, George G.

An introduction to Stein's method

Lady Luck : the theory of probability
Weaver, Warren, 1894-1978
New York : Dover, 1982

Linear probability, logit, and probit models
Aldrich, John Herbert, 1947-

Machine learning a probabilistic perspective
Murphy, Kevin P., 1970-

Master math probability
Gorini, Catherine A.

Mathematical theories of traffic flow
Haight, Frank A.

The meaning of the concept of probability in application to finite sequences
Putnam, Hilary.
Abingdon, Oxon : Routledge, 2011.

The natural axiom system of probability theory mathematical model of the random universe
Xiong, Daguo.

Nomic probability and the foundations of induction
Pollock, John L.

NSF-CBMS regional conference series in probability and statistics
Hayward, Calif. : Institute of Mathematical Statistics ; Alexandria, Va. : American Statistical Association, 1990-
An objective theory of probability
Gillies, Donald, 1944-
Abingdon, Oxon : Routledge, 2011.

Probabilistic inequalities
Anastassiou, George A., 1952-

Probabilistic linguistics

Probabilistic networks and expert systems

Probabilistic reliability models
Ushakov, I. A. (Igor’ Alekseevich)

Probability : an introduction
Goldberg, Samuel, 1925-

Probability and algorithms
Probability and measure
Billingsley, Patrick

Probability and random variables a beginner's guide
Stirzaker, David.

A probability and statistics companion
Kinney, John J.

Probability, econometrics and truth the methodology of econometrics
Keuzenkamp, Hugo A.

Probability for statisticians
Shorack, Galen R., 1939-

Probability in social science : seven expository units illustrating the use of probability methods and models, with exercises, and bibliographies to guide further reading in the social science and mathematics literatures
Goldberg, Samuel, 1925-
Boston : Birkhäuser, c1983
Probability interpretation, theory and applications

Probability methods for approximations in stochastic control and for elliptic equations
Kushner, Harold J. (Harold Joseph), 1933-

Probability tales
Grinstead, Charles M. (Charles Miller), 1952-
Providence, R.I. : American Mathematical Society, c2011

Probability theory and probability logic
Roeper, Peter.
Toronto, Ont. : University of Toronto Press, c1999.

Probability theory and statistical inference econometric modeling with observational data
Spanos, Aris, 1952-

Probability theory the logic of science
Jaynes, E. T. (Edwin T.)

Probably not : future prediction using probability and statistical inference
Dworsky, Lawrence N., 1943-
Random walk, sequential analysis and related topics: A Festschrift in honor of Yuan-Shih Chow

Real analysis and probability
Dudley, R. M. (Richard M.)

Regional conference series in probability and statistics

Risk assessment tools, techniques, and their applications

The roots of reason: Philosophical essays on rationality, evolution, and probability
Papineau, David, 1947-

Schaum's outline of theory and problems of probability: With an introduction to conformal mapping
Lipschutz, Seymour

Selected works of Kai Lai Chung
Selected papers of Takeyuki Hida
Hida, Takeyuki, 1927-

Sorting a distribution theory
Mahmoud, Hosam M. (Hosam Mahmoud), 1954-

Statistical analysis of stochastic processes in time
Lindsey, James K
Cambridge, UK ; New York : Cambridge University Press, 2004

Statistical inference for fractional diffusion processes
Prakasa Rao, B. L. S.

Statistical mechanics of disordered systems a mathematical perspective
Bovier, Anton, 1957-
Cambridge, UK : Cambridge University Press, 2006

Stochastic processes
Medhi, J. (Jyotiprasad)
Struck by lightning : the curious world of probabilities
Rosenthal, Jeffrey Seth

Structural aspects in the theory of probability
Heyer, Herbert.

Subjective probability the real thing
Jeffrey, Richard C

Theories of probability an examination of logical and qualitative foundations
Narens, Louis.

Topics in probability
Prabhu, N. U. (Narahari Umanath), 1924- 

Uncertain inference
Kyburg, Henry Ely, 1928-

Uncertainty and optimality probability, statistics and operations research
Understanding probability
Tijms, H. C
Cambridge ; New York : Cambridge University Press, 2012

Understanding the odds in life

The unfinished game Pascal, Fermat and the seventeenth-century letter that made the world modern
Devlin, Keith J.

Unifying political methodology the likelihood theory of statistical inference
King, Gary, 1958-

Probability theory
Bauer, Heinz, 1928-

What are the chances? Probability made clear
Starbird, Michael P
Chantilly, VA : Teaching Co., c2006
What is a P-value anyway? : 34 stories to help you actually understand statistics
Vickers, Andrew, 1967-
Boston : Addison-Wesley, c2010

Selected papers of Takeyuki Hida
Hida, Takeyuki, 1927-

Chance, luck and statistics : the science of chance
Levinson, Horace C. (Horace Clifford)
New York : Dover Publications, 1963

Probabilities : the little numbers that rule our lives
Olofsson, Peter, 1963-

Randomness
Bennett, Deborah J., 1950-

Taking chances winning with probability
Haigh, John, 1955-