
Bibliography

Books

General and Historical

- Cornish-Bowden A (1997) *New beer in an old bottle: Eduard Buchner and the growth of biochemical knowledge*. Universitat de València, Valencia ISBN: 84-370-3328-4
- Haldane JBS (1965) *Enzymes*. MIT Press Classics, Cambridge (originally publisher, Longmans, Green, 1930). ISBN: 0262580039, 9780262580038
- Jencks WP (1987) *Catalysis in chemistry and enzymology*. Courier Corporation. ISBN: 0486654605, 9780486654607
- Kornberg A (1991) *For the love of enzymes: the odyssey of a biochemist*. Harvard University Press, Cambridge. ISBN: 0674307763, 9780674307766
- Lagerkvist U (2005) *The enigma of ferment: 'from the philosopher's stone to the first biochemical nobel prize'*. World Scientific, Hackensack. ISBN: 9814338168, 9789814338165

Enzyme Kinetics

- Bisswanger H (2002) *Enzyme kinetics: principles and methods* (trans: Bubenheim L). Wiley-VCH Verlag GmbH, Weinheim
- Cook P, Cleland WW (2007) *Enzyme kinetics and mechanism*. Garland Science, New York. ISBN: 1136844287, 9781136844287
- Cornish-Bowden A (2012) *Fundamentals of enzyme kinetics*, 4th edn. Wiley-Blackwell, Weinheim. ISBN: 978-3-527-33074-4
- Leskovac V (2003) *Comprehensive enzyme kinetics*, Kluwer Academic/Plenum Publishers, New York
- Marangoni AG (2002) *Enzyme kinetics: a modern approach*. Wiley, Hoboken. ISBN: 978-0-471-15985-8
- Plowman KM (1971) *Enzyme kinetics*, McGraw-Hill series in advanced chemistry. McGraw-Hill, New York

- Purich DL, Allison RD (1999) Handbook of biochemical kinetics: a guide to dynamic processes in the molecular life sciences. Academic. ISBN: 0080521932, 9780080521930
- Segel IH (1993) Enzyme kinetics: behavior and analysis of rapid equilibrium and steady-state enzyme systems. Wiley, New York. ISBN: 978-0-471-30309-1
- Taylor KB (2002) Enzyme kinetics and mechanisms. Springer, Dordrecht. ISBN: 978-1-4020-0728-6, 978-90-481-6065-5

Enzyme Chemical Mechanisms

- Abeles RH, Frey PA, Jencks WP (1992) Biochemistry. Jones and Bartlett, Boston. ISBN: 0-86720-212-2
- Breslow R (ed) (2005) Artificial enzymes. Wiley-VCH Verlag, Weinheim. ISBN: 978-3-527-31165-1
- Bugg TDH (2012) Introduction to enzyme and coenzyme chemistry, 3rd edn. Wiley, Hoboken. Print ISBN: 9781119995951, Online ISBN: 9781118348970
- Dugas H (1996) Bioorganic chemistry: a chemical approach to enzyme action, 3rd edn. (Springer advanced texts in chemistry). Springer-Verlag, New York. eBook ISBN: 978-1-4612-2426-6, ISBN: 978-0-387-98910-5
- Frey PA, Hegeman AD (2007) Enzymatic reaction mechanisms. Oxford University Press, New York. ISBN: 0195352742, 9780195352740
- Kyte J (1995) Mechanism in protein chemistry. Garland Science, New York. ISBN: 9780815317005 – CAT# GS71
- Silverman RB (2002) Organic chemistry of enzyme-catalyzed reactions, (2nd edn., revised). Academic, New York. ISBN: 0080513360, 9780080513362
- Walsh C (1979) Enzymatic reaction mechanisms, WH Freeman, San Francisco. ISBN: 0716700700, 9780716700708

Practical Enzymology

- Bisswanger H (2011) Practical enzymology, 2nd edn. Wiley-Blackwell, Weinheim
- Burgess R, Deutscher MP(eds) (2009) Guide to protein purification: methods in enzymology, vol 463, 2nd edn. Academic, San Diego. ISBN: 9780080923178, ISBN: 9780123745361
- Dawes EA (1980) Quantitative problems in biochemistry, 6th edn. Longman, London. ISBN: 0582444020, 9780582444027
- Dawson RMC, Elliott DC, Elliott WH, Jones KM (1986) Data for biochemical research. Oxford science publications/Clarendon Press, Oxford. ISBN: 0198552998, 9780198552994
- Deutscher MP (ed) (1990) Guide to protein purification: methods in enzymology, vol 182. Academic, San Diego. ISBN: 10 0-12-213585-7, ISBN: 13 978-0-12-213585-9
- Eisenthal R, Danson MJ (2002) Enzyme assays: a practical approach, 2nd edn. Oxford University Press, Oxford

- Engel PC (ed) (1996) *Enzymology labfax* (BD Hames and D Rickwood, Labfax series), BIOS Scientific, Oxford. ISBN: 0122388402, 9780122388408
- Reymond J (ed) (2006) *Enzyme assays: high-throughput screening, genetic selection and fingerprinting*. Wiley, Weinheim. ISBN: 10 3-527-31095-9, ISBN: 13 978-3-527-31095-1
- Segel IH (1976) *Biochemical calculations: how to solve mathematical problems in general biochemistry*, 2nd edn. Wiley, New York. ISBN: 978-0-471-77421-1

Enzymology Texts

- Copeland RA (2004) *Enzymes: a practical introduction to structure, mechanism, and data analysis*, 2nd edn. Wiley, Hoboken. ISBN: 0471461857, 9780471461852
- Fersht A (2000) *Structure and mechanism in protein science: guide to enzyme catalysis and protein folding*. 3rd revised edn. WH Freeman & Co Ltd. ISBN-10: 0716732688, ISBN-13: 978-0716732686
- Palmer T (1993) *Principles of enzymology for technological applications*, Biotechnology by Open Learning, Biotol Series. Butterworth-Heinemann, Oxford. ISBN: 0750606894, 9780750606899
- Palmer T, Bonner PL (2007) *Enzymes: biochemistry, biotechnology, clinical chemistry*, 2nd edn. Woodhead Publishing. eBook ISBN: 9780857099921, ISBN: 9781904275275
- Price NC, Stevens L (2000) *Fundamentals of enzymology: the cell and molecular biology of catalytic proteins*, 3rd edn. Oxford University Press, London. ISBN: 9780198502296
- Suzuki H (2015) *How enzymes work: from structure to function*. CRC Press, Boca Raton. ISBN: 9814463930, 9789814463935

Enzyme Regulation and Applications

- Abramowicz DA (ed) (2013) *Biocatalysis*, Van Nostrand Reinhold Electrical/Computer Science and Engineering Series. Springer. ISBN: 9401091242, 9789401091244
- Barker RDJ (ed) (1993) *Technological applications of biocatalysts*, Biotechnology by Open Learning, Biotol Series. Butterworth-Heinemann, Oxford
- Chaplin MF, Bucke C (1990) *Enzyme technology*. Cambridge University Press, Cambridge. ISBN: 0521344298, 9780521344296
- Cohen P (2013) *Control of enzyme activity*, Outline Studies in Biology. Springer, Dordrecht. ISBN: 9400959818, 9789400959811
- Currell BC, Dam-Mieras RCE (2014) *Biosynthesis & integration of cell metabolism*, Biotechnology by Open Learning. Butterworth-Heinemann, Oxford. ISBN: 1483297322, 9781483297323
- Fell D (1996) *Understanding the control of metabolism*, Frontiers in Metabolism. Portland Press, London. ISBN-10: 185578047X ISBN-13: 978-1855780477

- Grunwald P (2009) *Biocatalysis: biochemical fundamentals and applications*. Imperial College Press, Hackensack. ISBN: 1860947441, 9781860947445
- Rider CC (2014) *Isoenzymes, Outline Studies in Biology*. Springer My Copy UK. ISBN: 9401094489, 9789401094481
- Traut TW (2007) *Allosteric regulatory enzymes*. Springer, Boston. ISBN: 0387728910, 9780387728919
- Treven MD (1980) *Immobilized enzymes: an introduction and applications in biotechnology*. Wiley, New York. ISBN: 0835767116, 9780835767118
-

Series

Volumes Covering Advances in Enzymology

- Advances in Enzymology and Related Areas of Molecular Biology, More than 200 volumes and continuing, John Wiley & Sons
- Current Topics in Cellular Regulation; Originally published in 1972 by Academic Press, Revised editions by Elsevier, 2014
- Enzyme Handbook; Volumes for each enzyme class and updates, Springer Science & Business Media, 2013
- Enzymes; Series originally edited by PD Boyer, Academic Press
- Methods in Enzymology; More than 500 volumes and continuing, Academic Press
-

Biochemistry Textbooks

For Background Material on Protein Structure, Metabolism and Gene Regulation

- Berg JM, Stryer L, Tymoczko JL, Gatto GJ (2015) *Biochemistry*, 8th edn. WH Freeman, New York. ISBN-10: 1319153933, ISBN-13: 978-1319153939
- Nelson DL, Cox M (2017) *Lehninger principles of biochemistry*, 7th edn. WH Freeman, New York. ISBN-10: 1319108245, ISBN-13: 978-1319108243
- Voet D, Voet JG (2010) *Biochemistry*, 4th edn. Wiley, New York. ISBN-10: 0121822117, ISBN-13: 978-0470570951