

12 DOPLŇKOVÁ LITERATURA

Kapitoly 1-6

- Karplus M., McCammon J.A.: Dynamics of Proteins: Elements and Function. Ann. Rev. Biochem 53, 263-300 (1983).
- Page M.I.: The Chemistry of Enzyme Action. Elsevier. Amsterodam 1984.
- Versht A.: Enzyme Structure and Mechanisms. W.H. Freeman, New York 1984.
- Enzyme Nomenclature 1984. Academic Press, New York 1984.
- Suckling C.J.: Enzyme Chemistry. Impact and Applications. Chapman and Hall, London 1984.
- Bender M.L., Bergeron R.J., Komiyama M.: The Bioorganic Chemistry of Enzyme Catalysis. J. Wiley, New York 1984.
- Page M.I., Williams A. (ed.): Enzyme Mechanisms. Royal Society of Chemistry, London 1987.
- Eyzaguirre J. (ed.): Chemical Modification of Enzymes: Active Site Studies. E. Horwood, Chichester 1987.
- Schellenberger A. (ed.): Enzym-Katalyse. Eine Einführung in die Chemie, Biochemie und Technologie der Enzyme. Springer-Verlag, Berlin 1988.
- Vodrážka Z., Krechl J.: Bioorganická chemie, str. 103-338. SNTL, Praha 1991.

Kapitola 7 a 9

- Kotyk A., Horák J.: Enzymová kinetika. Academia, Praha 1977.
- Leach J.: Enzymkinetik. VEB G. Fischer, Jena 1987.
- Cornish-Bowden A., Wharton Ch.W.: Enzyme Kinetics. IRL Press, Oxford 1988.

Kapitola 8

- Guibault G.G.: Handbook of Enzymatic Methods of Analysis. M. Dekker, New York 1976.
- Bergmeyer H.U.: Methods of Enzymatic Analysis, Vol. I.-X., Verlag Chemie, Weinheim 1983.

Kapitola 10

- Wiseman A.: Handbook of Enzymes Biotechnology, E. Horwood, Chichester 1975; český překlad: Příručka enzymové technologie, SNTL, Praha 1980.
- Goldfrey T., Reichelt J.: Industrial Enzymology. The Application of Enzymes in Industry. The Nature Press, New York 1983.
- Laskin A.I.: Enzymes and Immobilized Cells in Biotechnology. Benjamin, Cummings, London 1985.

Kapitola 11

- Pačes V.: Cílená mutagenese in vitro a proteinové inženýrství. Molekulární biologie (skriptum), ČSVTS, Praha 1980.
- Mutter M.: The Construction of New Proteins and Enzymes - a Prospect for the Future?. Angew. Chem. Int. Ed. Engl. 24, 639-653 (1985).
- Breslow R.: Artificial Enzymes and Enzyme Models. Adv. Enzymol. Relat. Areas Mol. Biol. 58, 11 (1986).

