

## 7. LITERATURA

- Albert A.**: Izbirateľnaja toksičnosť. Medicina, Moskva 1989
- Auterhoff H., Knabe J., Hötje H.-D.**: Lehrbuch der pharmazeutischen Chemie, Wissenschaftliche Verlagsgesellschaft, Stuttgart 1991
- Beyer H., Walter W.**: Lehrbuch der organischen Chemie. S. Hirzel Verlag, Stuttgart 1991
- Böhm H. J., Kiebe G., Kubinyi H.**: Wirkstoffdesign. Spektrum Akademische Verlag, Heidelberg 1996
- Cohen N. C. (red.)**: Molecular modelling in drug design. Academic Press, San Diego 1996
- Craik D. J. (red.)**: NMR in drug design. CRC Press, Boca Raton 1996
- Crossley R.**: Chirality and the biological activity of drugs. CRN Press, Boca Ratton 1995
- Čeladník M., Ďurinda J., Heger J., Sova J., Vanžura J., Waisser K.**: Organická chemie. Avicenum 1990
- Dean P. M.**: Molecular similarity in drug design. Blackie Academic and Professional, London 1995
- Dugas H.**: Bioorganic Chemistry. Springer 1996
- Exner O.**: Korelační vztahy v organické chemii. SNTL, Praha 1981
- Franke R.**: Theoretical drug design methods. Akademie-Verlag, Berlin 1984
- Gringauz A.**: Introduction to medicinal chemistry. How drugs act and why. Wiley, New York 1997
- Hansch C., Leo A.**: Exploring QSAR. Fundamentals and application in chemistry and biology. American Chemical Society, Washington 1995
- Hansch C., Leo A., Hoekman D.**: Exploring QSAR. Hydrophobic, electronic, and steric constants. American Chemical Society, Washington 1995
- Jílek P., Buchta Vl., Horák Vl., Pácalová R.**: Kapitoly z mikrobiologie pro farmaceuty. Karolinum 1996

- Juo P.-S.**: Concise dictionary of biomedicine and molecular biology, CRS Press, Boca Raton 1996
- Korolkovas A.**: Grundlagen der molekularen Pharmakologie. Thieme, Stuttgart 1974
- Koštíř J.**: Biochemie známá i neznámá. Avicenum, Praha 1980
- Kubinyi H.**: QSAR: Hansch analysis and related approaches. Verlag Chemie, Weinheim 1993
- Kuchař M., Rejholec V.**: Využití kvantitativních vztahů mezi strukturou a biologickou aktivitou. Academia, Praha 1987
- Kvasničková E.**: Xenobiochemie. Karolinum, Praha 1995
- Nuhn P.**: Naturstoffchemie. Hitzel Verlag, Stuttgart 1997
- Melichar M. a kolektiv**: Chemická léčiva. Avicenum , Praha 1987
- Mannhold R., Krogsgaard-Larsen P., Timmerman H.**: Advanced computer assisted techniques in drug discovery, Verlag Chemie, Weinheim 1995
- Mannhold R., Krogsgaard-Larsen P., Timmerman H.**: Chemometric methods in molecular design. Verlag Chemie, Weinheim 1995
- Nogrady T.**: Medicinal chemistry. A biochemical approach. Oxford University Press, Oxford 1988
- Pliška Vl., Testa B., van de Waterbeemd H. (red.)**: Lipophilicity in drug action and toxicology. Verlag Chemie, Weinheim 1996
- Perkow W.**: Strukturelemente biologisch aktiver Verbindungen. Verlag Harri Deutsch, Frankfurt am Main 1993
- Rekker R. F., Mannhold R.**: Calculation of drug lipophilicity. Verlag Chemie, Weinheim 1992
- Richardson W. G.**: Quantum pharmacology. Butterworths, London 1977
- Rozemblit A. B., Golender V. E.** : Logiko-kombinatornye metody v konstruirovanií lekarstv. Zinatne, Riga 1983
- Sedlacek H. H., Sapienza A. M., Eid V.**: Ways to sucessful strategies in drug research and development. Verlag Chemie, Weinheim 1996

- Silverman R. B.**: Medizinische Chemie. Verlag Chemie, Weinheim 1994
- Silverman R. B.**: The organic chemistry of drug design and drug action. Academic Press, San Diego 1992
- Taylor J. B., Kennewell P. D.**: Modern medicinal chemistry. Ellis Horwood, New York 1993
- Tichý M.**: Účinnost xenobiotik a chemická struktura. Avicenum, Praha 1983
- Tjukavkina N. A., Baukov Ju. I.**: Bioorganičeskaja chimija, Medicina, Moskva 1985
- van de Waterbeemd H., Testa B., Folkers B.**: Computer-assisted lead finding and optimization. Current tools for medicinal chemistry. Wiley, Weinheim 1997
- Vodrážka Z., Krechl J.**: Bioorganická chemie. SNTL, Praha 1991
- Vodrážka Z.**: Biochemie. Academia, Praha 1996
- Voet D., Voetová J. G.**: Biochemie. Victoria Publishing, Praha 1995
- Waisser K.**: Struktura a nomenklatura organických sloučenin. Univerzita Karlova, Praha 1996
- Waisser K.**: Reaktivita organických sloučenin. Univerzita Karlova, Praha 1996
- Waisser K., Exner O., Kuchař M., Tichý M.**: QSAR v příkladech. Univerzita Karlova, Praha 1985
- Wermuth C. G., Koga N., König H., Metcalf B. W. (red.)**: Medicinal chemistry for the 21st century. Blackwell Scientific Publications, Oxford 1994
- Williams R.A.D., Lambert P. A., Singleton P. (red.)**: Antimicrobial drug action. Bios Scientific Publishers, Oxford 1996