1. Agents de surface & emulsions, Galenika 5 F. Puisieux, M. Seiller Lavoisier 1983
2. Pharmakognosie / Phytopharmazie 8 Izdanje, Hansel, Sticher . Springer 2007
3. Phzsikalische Pharmazie, Herbert Stricker, 1987, VWG 1987 Stutgart
4. Advances in freeze drying, L. Ray, Hermann, 1966
5. The dictionary of gene technology, Volume I and II, 3rd edition, G. Kahl, Wiley VCH, 2004
6. Laboratory safety for chemistry students, R. H. Hill DC Finster, Wiley VCH 2010
7. Practical eximology, H. Bisswanger, Wiley VCH 2004
8. Cell Signaling Experimental strategies, R. Raid, Volume 21, 1991
9. Immunoassays for trace chemical analysis, M Vanderland, 1991, Series 451
10. Medical microbiology, M. Ford, Oxford, 2010
11. Chemistry of nucleosides and nucleotides, L.B. Townsend, Volume 3, Planumpres 1994
12. Automatisation and Sprays, A. H. Lefebvre, Tailor and Francis 1989
13. Basic Gas Chomatography, 2nd Edition, H. M. McNair, J-Miller, 2009, Wiley VCH
14. Prinicples of Molecular Biology, 5th Edition A. J. Kann, Academic press, 2012
15. Nucleic Acids Structures, Properties and Functions, V.A. Bloomfield, Uni. Science Books 2000
16. Schneider Arzneidrogen T. Dingermann, Academic Press, 5th Izdanje 2004
17. J. Fleury Introduction A Lˇausage desMethodes Statitiques en Pharmacie, Edition of medicine and hygene, Geneva 1987
18. Formes pharmaceutiques Nouvelles, P. Buri, F. Puisieux, 1985, Lavoisier
19. Therapy profile, 2nd edition, WVG Stuttgart 2009, K. Lennecke
20. Craeme Schirmer Modern Crop Protection Compounds Volume 1-3, Wiley
21. Enviromental Assesments of products, M. Hauschild, H. Wenzel, Chapman & Hall 1997
22. Illustrated handbook of physical chemical properties and environmental fate for organic chemicals, Volume 3-5, D. Mckay, Lewis Publishers, 1993
23. Aquatic Chemistry, V. Stumm, Wiley 1981
24. Synthesis of inorganic materials, U. Schubert, Wiley 2005
25. Two-Dimensional NMR Spectroscopy, V.R. Crossmund, VCH, 1987
26. Mass transfer in heterogeneous catalysis, Satterfield, MIT Press, 1970
27. Anaerobic Biological Treatment process, ACS 1971, FG Pohland
28. Fuels from waste, LL Anderson, Academic Press 1977
29. Introdcution to Soild Chemistry, Con Klin, Wiley 2005
30. Biotechnology of waste treatment and exploitation, JM Sidwick, Ellis Horwood Limited 1987
31. Inherently Safer chemical processes, Wiley 2009
32. Green Chemistry Metrics, A. Lapkin, Wiley 2008
33. Rational thermodynamics 2ed, C Truesdell, Springer, 1984
34. Dipole moments, R.J.W. Le Fevre, Methuen, 1953
35. Fluid Mechanism for industrial safety and environmental protection, T.K. Fannelop, academic press, 1994
36. Composting of Agricultural and other waste, J.K.R. Gasser, Academic press, 1984
37. Prediction, D. Sarewitz et al, Island press 2000
38. Lab Dinamics, C.M. Cohen, CSHL Press 2005
39. Enviromental Life cycle assessment of products, CML 1992
40. Water disinfection and natural organic matter, R.A,M ACS symposium 649 1996
41. The chemistry of soil, G. Sposito, Oxford 2008
42. Disinfection byproducts in drinking water, Fieldling , RSC 1999
43. Organic indoor air pollutants, T. Salthammer, Wiley VCH, 1999
44. The foundations of mechanics and thermodynamics, W. Noll, Springer 1974
45. Lyfe cycle impact assessment, Barnthouse L. et al. SETAC 1997