

Wykaz zakupionych książek.

- 6175. Schmid Gunter**  
“Nanoparticle: from Theory to Application”  
4<sup>th</sup> reprint, Wiley
- 6176. Bjothus H, Zejc A.**  
“Chemia Leków dla studentów farmacji”  
PZNL [2004]
- 6177. Guozhong Cao**  
„Nanostructures & Nanomaterials”  
Synthesis, properties & applications,  
London , Imperial College Press reprint [2005]
- 6178 Lantgtagen H.P.,**  
“Computational; Partial Differenrial Equations”  
Sec. Ed. Springer,  
Berlin, Heidelberg [1999,2003]
- 6179. Ross R.B, Mahanty Sanat**  
“Multiscale simulation Methods for Nanomaterials”  
Wiley inter sci., Canada [2007]
- 6180. Hopster H, Oepen H.P**  
“Magnetic Microscopy of Nanostructures”  
Springer
- 6181. Xu Ruren, Zi Gao, Jieshang Chen, Wenfu Yan. Ed.**  
„Studies in surface science and Catalysis  
“From zeolites to Porous MOF Materials”  
The 40 Anniversary of International  
Zeolite Conference, 170 B, Tom 1
- 6182.** - “  
Tom 2
- 6183. Cullity B.D., Graham C.D.**  
“Introduction to Magnetic Materials”  
Willey Press [2009]
- 6184. Ohring M.**  
“Materials Science of Thin Films”  
AP [1992]
- 6185. Kochi M., Lautens M.**  
“New Frontiers in Asymmetric Catalysis”  
Willey [2007]

- 6186. Ozken S.O.**  
“Design of Heterogeneous Catalysis.  
New Approaches Base on Synthesis,  
Characterization and Modeling”  
Willey [2009]
- 6187. Wilson O., Grisvold O., Doerge R.F.**  
“Textbook of Organic Medicinal  
and Pharmaceuntial Chemistry”  
Sixth Ed. [1971].
- 6188. Wranglen G.**  
“An introduction to corrosion  
and protection of metals”  
Inst. Met.[1972].
- 6189. Calus H.**  
„Podstawy obliczeń chemicznych”  
Wyd. NT[1968].
- 6190. Cram G.J., Hammond G.S.**  
“Chemia organiczna”  
NT [1963].
- 6191. Mikami K.,Lautens M.**  
„New Frontiers in Asymetric Catalysis”  
Wiley [2007]
- 6192. Szczepaniak W.**  
„Metody instrumentalne w analizie chemicznej”  
Wyd. Nauk. [2006]
- 6193. Vogel A.**  
„Preparatyka organiczna”  
NT [2006]
- 6194. Sheldon R., Arends I., Henefeld U.**  
“Green Chemistry and Catalysis”  
Wiley-VCH [2007]
- 6195. Swerdiet Niemant J.W.**  
„Spectroscopy in Catalysis and Introduction“  
Wiley-VCH [2007]
- 6196. Wasserscheid P, Welton T.**  
”Ionic Liquids in Synthesis “ T1 /T2  
[2008]
- 6197. Berg J. M, Tymoszko J.L, Stryer L.**

- „Biochemia” PWN [2009]
- 6198. Doonan S.**  
“Białka , Peptydy”  
PWN [2008]
- 6199.Hames B.D, Hooper N.M.**  
“Biochemia “  
PWN [2009]
- 6200. Minter S.**  
“Alcoholic Fuels”  
CRC [2006]
- 6201. Bard A.J., Foulkner L.R.**  
“Electrochemical Methods.  
Fundamentals and Application”  
Wiley [2001]
- 6202. Brett Ch. M.A., Oliveira Brett A.M.**  
“Electrochemistry”  
Oxford Sci. Publ.[1993]
- 6203. Centi G., van Santen R.A**  
“Catalysis for Renewables”  
Wiley [2007]
- 6204. de Vres J.G., Elsevier C.J.**  
“Handbook of Homogeneous Hydrogenation”  
Wiley-VCH, [2007], T1
- 6205. de Vres J.G., Elsevier C.J.**  
“Handbook of Homogeneous Hydrogenation”  
Wiley-VCH, [2007], T2
- 6206. de Vres J.G., Elsevier C.J.**  
“Handbook of Homogeneous Hydrogenation”  
Wiley-VCH, [2007], T3
- 6207. Centi G., van Santen R.A**  
Catalysis for Renewables”  
Wiley [2007]
- 6208. Rothenberg G.**  
“Catalysis Concept and Applications”  
Wiley [2008]
- 6209. Marcilly Ch.**  
“Acid –Basic Catalysis”  
Technip. [2006], T 1

- 6210. Marcilly Ch.**  
“Acid –Basic Catalysis”  
Technip. [2006], **T2**
- 6211. Lyclema J.**  
“Fundamentals of Interface and Colloid Science”  
AP [2000] , **T1**
- 6212. Lyclema J.**  
“Solid-Liquid Interface”  
**T2**
- 6213. Lyclema J.**  
“Liquid – Fluid Interface”  
**T3**
- 6214. Lyclema J.**  
“Particulate Colloids”  
**T4**
- 6215. Lyclema J.**  
“Soft Colloids”  
**T5**
- 6216. Romkowska E., Jaworska T.,  
Barańska M, Sztencel J.**  
„Słownik Naukowo Techniczny polsko-angielski”  
WNT[2009]
- 6217. Romkowska E., Jaworska T.  
Barańska M., Sztencel J.**  
„Słownik Naukowo Techniczny angielsko- polski”  
WNT [2009]
- 6218. Atkins P.W.**  
„Chemia Fizyczna”  
PWN [2008]
- 6219. Bielański A.**  
„Podstawy Chemii Nieorganicznej”  
PWN [2010]  
**T1**
- 6220. Bielański A.**  
„Podstawy Chemii Nieorganicznej”  
PWN[2010]  
**T2**
- 6221. Bojarski Z., Gigła M., Stróż K., Surowiec M.**  
„Krystalografia ”

WN [2010]

- 6222. Chu K.P., Liu X.**  
„Biomaterials Fabrication and Proccesion  
- Handbook”  
CRS Press [2008]
- 6223. Gnanon Y., Fontanille M.**  
“Organic and Physical  
Chemistry of Polymers”  
Wiley [2008]
- 6224. Haman C.H.**  
Electrochemistry”  
Wiley-VCH [2007]
- 6225. Rao C.N.R., Muller A., Cheetham A.K.**  
“Nanomaterials Chemistry”  
Wiley-VCH [2007]
- 6226. Jiang, Lei, Feng, Lin**  
“ Bioinspired Intelligent  
Nanostructures Interfacial Materials”  
Industry Press [2008]
- 6227. Köchler M., Fritzsche W.**  
“Nanotechnology. An Introduction  
to Nanostructuring Techniques”  
Wiley-VCH [2007]
- 6228. Toyoko Imae**  
“Advanced Chem.  
of Monolayers at Interface”  
Elsevier [2007]
- 6229. Meier W.P., Knoll W.**  
„Advances in Polymers Science 224“  
Polymer Membranes, Biomembranes“  
Springer [2010]
- 6230. Ruitz-Hitzky E., Kamsuhiko A., Lvov Y.**  
„ Bio-Inorganic Hibrid Nanomaterials“  
Wiley-VCH [2008]
- 6231. Kin-Tak L.A., Hussain F., Lafdi K.**  
“Nano - and Biocomposites”  
CRC Press [2010]
- 6232. Merkoci A.**  
“Biosensing Using Nanomaterials”

Wiley [2010]

- 6233. Riviere J.C., Myhra S.**  
“Handbook of Surface  
and Interface Analysis”  
CRC Press [2009]
- 6234. Burger W., Burge M.J.**  
“Digital Image Processing “  
Springer [2009]
- 6235. Elaissari A.**  
“Colloidal Nanoparticles in  
Biotechnology”  
Wiley [2008]
- 6236. Matijevic E.**  
“Medical Application in Colloids”  
Springer [2008]
- 6237. Hermanson G.T.**  
“Bioconjugate Techniques”  
AP Elsevier [2008]
- 6238. Adamczyk Z.**  
“Particles at Interfaces.  
Interactions, Deposition, Structure”  
Elsevier [2006]
- 6239. Adamczyk Z.**  
“Particles at Interfaces.  
Interactions, Deposition, Structure”  
Elsevier [2006]
- 6240. Adamczyk Z.**  
“Particles at Interfaces.  
Interactions, Deposition, Structure”  
Elsevier [2006]
- 6241. Uversky N.W., Permyakov E.A**  
“Conformational Stability, Size,  
Shape and Surface of Protein Molecules”
- 6242. Meunier A.**  
“Clays”  
Springer [2005]
- 6243. Barth T.J., Gribel M., Keyes D.E, Nieminen R.M,  
Roose D., Schick T.**  
“Advanced Topics in Computational

Partial Diff. Equations” Springer [2003]

- 6244. Gimbel R., Jeket M., Ließpeld R.**  
“Podstawy i Technologie uzdatniania wody” T1  
Projprzemeko [2008]
- 6245.** Gimbel R., Jeket M., Ließpeld R.  
“Podstawy i Technologie uzdatniania wody” T2  
Projprzemeko [2008]
- 6246. Vogel**  
“Preparatyka Organiczna”  
Wyd. NT[2006]
- 6247. Vögtle F., Reichardt G., Verner N.**  
„Dendrimer Chemistry“  
Wiley-VCH [2009]
- 6248. Velde B.B, Meunier A.**  
„The Origin of Clay Minerals  
and Solid and Weathered Rocks“  
Springer [2006]
- 6249. Gade L.H.**  
“Dendrimer Catalysis”  
Springer [2006]
- 6250. Ozkan Umit S.**  
“Design of Heterogeneous Catalysts”  
Wiley-VCH [2009]
- 6251. Reeds S.J.B.**  
“Electron Microprobe Analysis and Scanning  
Electron Microscopy in Geology”  
Cambridge [2000]
- 6252. Golstein J., Newbury D., Joy D.,  
Lyman CH., Echlin P., Lifshin..**  
“Scanning Electron Microscopy and X-ray  
Microanalysis”  
Springer [2003]
- 6253. Gareth T., Goringe M.J.**  
“Transmission Electron Microscopy  
of Materials”  
Wiley&Son [1981]
- 6254. Goodhew P.J., HumphreYS J., Beanlan R**  
“Electron Microscopy and Analysis” Third Ed.

- Taylor&Francis
- 6255. Williams D.B., Carter B.C.**  
“Transition Electron Microscopy”
- 6256. Oyama S.T**  
“Mechanism in Homogeneous and  
Heterogeneous Epoxidation Catalysis”  
Elsevier [2008]
- 6257. Burnstein E., Cohen D.L., Milis and Stiles P.J.**  
“Nanomagnetism – Ultrathin films,  
Multilayers and Nanostructure”  
Springer [2006]
- 6258. Stanek W.R**  
“Wademecum Administratora”  
Windows server 2008 R2  
Microsoft APN Promise [2010]
- 6259 Smith J., Landis E., Gong M.**  
“Fracture and Fatigue in Wood”  
Wiley [2003]
- 6260 Kolasiński K.W.**  
“Surface Science Foundations  
of Catalysis and Nanoscience”  
Wiley [2009]
- 6261 Keneko M., Okura L. Ed.**  
„Photoanalysis Science and Technology  
Biological and Medicalphysics Series”  
Kadansha, Springer [2002]
- 6262. Kirshner B. Ed**  
„Ionic Liquids”  
Topics in Current Chemistry  
Springer [2009]
- 6263. Vickerman J.C., Gilmore I.S.**  
„Surface Analysis  
The Principal Techniques”  
Wiley [2009]
- 6264. Groß A.**  
“Teoretical Surface Science  
A Microscopic Properties” Springer [2009]
- 6265. Zhang S., Lu X., Zhou Q., Li X. Zhang X., Li S.**  
“Ionic Liquids: Physical Properties”  
Elsevier [2009]



- 6266. Heine T., Joswig J.O., Ceessus A.**  
„Computational Chemistry Work Book“  
Wiley-VCH
- 6267. Chester A.W., Derouane E.G., Eds**  
“Zeolite, Characterization and Catalysis”  
A Tutorial, Springer [2009]
- 6268. Jackson S. D, Hargreaves J. S.J.**  
“Metal Oxide Catalysis” Vol. 2  
Wiley-VCH, [2009]
- 6269. Mizuno Noritaka (Ed)**  
“Modern Heterogeneous Oxidation Catalysis”  
Design, Reactions and Characterization”  
Wiley-VCH, [2009]
- 6270. Kumar Challa Ed**  
“Nanostructured Oxides”  
Nanomaterials for the Life Sciences. Vol 2  
Wiley-VCH, [2012]
- 6271. Krijn P., de Jong**  
“Synthesis of Solid Catalysts”  
Wiley-VCH, [2012]
- 6272. Zieliński R.**  
“Surfaktanty, Budowa, Własności  
i Zastosowanie”  
Wyd. Uniw. Ekon. Poznań [2009]
- 6273. Artioli G.**  
“Scientific Methods and Cultural Heritage”  
Oxford, Un. Press [2010]
- 6274. Desher G., Schlenoff J.**  
“Multilayer Thin Films” T.1  
Second Assembly  
of Nanocomposite Materials  
Wiley-VCH&Co, [2012]
- 6275. Desher G., Schlenoff J.**  
“Multilayer Thin Films” T.2  
Second Completely Revised  
Wiley-VCH&Co, [2012]
- 6276. Anderson J.A., Garcia M.N.,**  
„Supported Metals in Catalysis”  
2-end ed, Imp. College Press [2012]

- 6277. sir John Meurig Thomas**  
“Design and Applications of Single-Site Heterogeneous Catalysts”  
Imp. College Press, [2012]
- 6278. Vogel H.J.,**  
„Calcium Binding Protein Protocols”  
Humana Press\_Totowa N.Jersey, [2002]
- 6279. Huczko A.**  
„Nanorurki Węglowe”  
Czarne diamenty XXI wieku.  
Celstudio sp.oo W-wa [2004]
- 6280. Serp F.,Figueiredo J. L**  
“Carbon Materials for Catalysis”  
Wiley [2009]
- 6281. Witkiewicz Z.**  
“Podstawy chromatografii”  
WNT [2005]
- 6282. Molska A.**  
„Wprowadzenie do Kinetyki Chemicznej”  
Wykłady z Chemii Fizycznej  
WNT [2001]
- 6283. Wesolowski M., Szefer K., Zumna D.,**  
„Zbiór zadań z analizy Chemicznej”  
WNT [2002]
- 6284. Bialecka-Floriańczyk E., Włostowska J.**  
„Chemia Organiczna”  
WNT [2007]
- 6285. Kiszka A.**  
„Elektrochemia I- Jonika”  
Wykłady z Chemii Fizycznej  
WNT [2009]
- 6286. Witkiewicz Z., Hetper J.**  
„Chromatografia gazowa”  
WNT [2009]
- 6287. Jurowska-Wernerowa M.**  
„Chemia - Leksykon Ucznia”  
WNT [2008]

- 6288 Ramachandran K I., Deepa G., Namboori K.**  
“Computational Chemistry  
and Molecular Modeling”  
Principles and Applications  
Springer [2008]
- 6289. Dünweg B., Landau D.P., Milchev. A.I.**  
„Computer Simulations  
of Surfaces and Interfaces”  
NATO Sciences Series [2002]
- 6290. Becker O.M., Karplus M.**  
“Guide to Biomolecular Simulations  
Focus and Structural Biology”  
Springer [2006]
- 6291. Chipot Ch., Pohorille A.**  
“Free Energy Calculations,  
Theory and Applications  
in Chemistry and Biology”  
Springer [2007]
- 6292. Starov W.M. Ed.**  
“Nanoscience , Colloidal  
and Interfacial Aspects”  
CRS Press [2010]
- 6293. Jensen F.**  
“Introduction to  
Computational Chemistry” 2nd ed.  
Wiley&Son , Ltd., [2006]
- 6294. Torquato S.**  
“Random Heterogeneous Materials”  
Macrostructure and Macroscopic Properties  
Springer [2002]
- 6295. Bansal R. Ch., Goyal M.**  
“Adsorpcja na węglu aktywnym”  
W.NT W-wa [2009]
- 6296. Norde W.**  
”Coloids and Interfaces in Life  
Sciences and Bionanotechnology”  
CRS. Press [2007]
- 6297. Lindhort T.K.**  
“Essential of Carbohydrate Chemistry  
and Nanochemistry”

Wiley-VCh, [2007]

- 6298. Miljkovič M.**  
“Carbohydrates Synthesis, Mechanism and Stereoelectronic Effects”. vol.1  
Springer [2009]
- 6299. Chandler D.**  
“Introduction to Modern Statistical Mechanism”  
Oxford Univ. Press [2011]
- 6300. Hünenberg P., Reif M.**  
“Single- Ion-Solvation: Experimental and Theoretical /Approaches to Elusive Thermodynamic Quantities”  
RCS Publishing [2011]
- 6301. Lavedrine B., Fournier A., Martin G.**  
“Preservation of Plastic Artefacts in Museum Collections”  
C.T.H.S. [2011]
- 6302. Vogel H.J.**  
“Calcium–Binding Protein Protocols”  
Methods and Techniques. Vol.II  
Human Press [2002]
- 6303. Cornish-Bowden A,**  
“Fundamentals of Enzyme Kinetics”  
Third ed.  
Portland Press [2002]
- 6304. Ghosh S. K.**  
“Self-Healing Materials”  
Viley-VCH [2009]
- 6305 Olszewski A., Baraniak M.**  
“Aktywność Chemiczna i Elektrochemiczna Pierwiastków w Środowisku Wody”  
Wydz. Politech. Poznań. [2006]
- 6306. Kanani N.**  
“Electroplating Basic Properties Basic Principles, Processes and Practice”  
Elsevier [2006]
- 6307 Steinborn D.**  
“Fundamentals Organic metallic Catalysis”  
Wiley-VCH [2012]

- 6308 Che M., Vedrine J.C.**  
“Characterization of Solid Materials  
and Heterogeneous Catalysts”  
Wiley-VCH [2012]
- 6309 Van Leeuwen P.W.N.M**  
“Homogeneous Catalysts.  
Activity-Stability-Deactivation”  
Wiley-VCH [2011]
- 6310 Anderson P.G. Ed.**  
“Innovative Catalysis in  
Organic Synthesis” .Vol.1  
Wiley-VCH [2012]
- 6311 Wandelt K. Ed.**  
“Surface and Interface Science”.  
Concept and Methods  
Wiley-VCH [2014]
- 6311/a** Vol.2  
“Surface Science”  
Properties of Elemental  
Surfaces.  
Wiley-VCH [2014]
- 6311/b** Vol.3  
“Properties of Composite Surface”  
Alloys, Compounds, Semiconductors.  
Wiley-VCH [2014]
- 6312. Gil A., Korili S.A., Trusiliano R., Vicente M.A.**  
“Pillared Clays and Related Catalysis”  
Springer [2010]
- 6313/I,II. Kärger J., Ruthven D.M., Theorodou D.N.**  
”Diffusion in Nanoporous Materials” Vol.1 i Vol.2  
Wiley-VCH [2012]
- 6314. Su B.L., Sanchez C., Yang X-Y, Ed.**  
“Hierarchically Structured Porous Materials”  
Wiley-VCH [2012]
- 6315. Pacchioni G., Valeri S. Ed.**  
“Oxide Ultrathin Films”  
Science and Technology  
Wiley-VCH [2012]
- 6316. Bullock M .R. Ed.**

- “Catalysis Without Precious Metals” Wiley-VCH [2012]
- 6317. Bergaya F., Lagaly G.**  
“ Handbook of Clay Science”  
Elsevier [2013]
- 6318. Miessler G.L., Fischer P.J.Tarr D.A. Ed.**  
“Inorganic Chemistry”  
Person [2014]
- 6319. Kozhevnikov I.V Ed.**  
“ Catalysis for Chemical Synthesis”  
Catalysis by Polyoxometalates.  
Wiley Son, Ltd [2002]
- 6320. Jensen F.**  
“Introduction to Computational Chemistry”  
Wiley Son, Ltd [2002]
- 6321.Behr A., Neubert P.**  
“Applied Homogeneous Catalysis”  
Wiley-VCH [2012]
- 6322. Thomas J.M.**  
“Design and Applications of Single-site  
Heterogeneous Catalysts”  
Imperial College Press [2012]
- 6323. Misond M.**  
“ Studies in Surface Science and Catalysis”  
Vol.176  
Elsevier [2013]
- 6324/I. Cornils B., Herrmann W.A. Wong Chi-Huey  
Zannthoff H.W**  
“ Catalysis from A to Z”  
A Concise Encyclopedia- A to C. Vol.1  
Wiley-VCH [2013]
- 6324/II Vol.II**  
“ Catalysis from A to Z”  
A Concise Encyclopedia - D to I  
Wiley-VCH [2013]
- 6324/III Vol.III**  
“ Catalysis from A to Z”  
A Concise Encyclopedia – J to P  
Wiley-VCH [2013]
- 6324/IV Vol.IV**  
“ Catalysis from A to Z”

- A Concise Encyclopedia – Q to Z. Wiley-VCH [2013]
- 6325. Arfken G.B., Weber H.J., Harris F.E.**  
“Mathematical Methods for Physicists”  
A Comprehensive Guide-Seven edition  
Elsevier [2013]
- 6326. Hunter R.J.,**  
“ Zeta Potential in Colloid Science “  
Principle and Applications Colloid Science  
A Series of Monographs Third 1988  
AP. London [1988]
- 6327. Hara M. Ed.**  
“ Polyelectrolytes”  
Science and Technology  
M. Dekker inc. N.Y. [1993]
- 6328. Pabst G., Kučerka N.,**  
Mu-Ping-Nieh., Katsaras J.  
„Liposomes, Lipid Bilayers and  
Model Membranes”  
CRS Press, Taylor&Francis [2014]
- 6329. Marsh D.**  
„Handbook of Lipid Bilayers”  
Second ed.  
CRS Press , Taylor&  
Francis Group [2013]
- 6330. Hewitt P.G.**  
„Fizyka wokół nas”  
PWN [2010]
- 6331. Vajta I. Ed.**  
„Handbook of Nano-Materials”  
Springer [2013]
- 6332. Serp Ph., Philippot K. Ed**  
„Nanomaterials in Catalysis”  
Wiley-VCH[2013]
- 6333. Starov V.M Ed.**  
„Nanoscience”  
“Colloidal and Interfacial Aspects”  
CRS Press Tailor &Francis Group [2010]
- 6334. Sam Zhang Ed.**  
“Handbook of Nanostructured Thin Films  
and Coating.”  
“Mechanical Properties”

- CRS Press Taylor & Francis Group [2010]
- 6335. Sam Zhang Ed.**  
“Handbook of Nanostructured Thin Films and Coating.”  
“Functional Properties”  
CRS Press Taylor & Francis Group [2010]
- 6336. Sam Zhang Ed.**  
“Handbook of Nanostructured Thin Films and Coating.”  
“Organic Nanostructured Thin Films Devices and Coating for Clean Energy”  
CRS Press Taylor & Francis Group [2010]
- 6337. Sam Zhang Ed.**  
“Handbook of Nanostructured Thin Films and Coating.”  
“Functional Properties”  
CRS Press Taylor & Francis Group [2010]
- 6338. Sam Zhang Ed.**  
“Handbook of Nanostructured Thin Films and Coating.”  
“Functional Properties”  
CRS Press Taylor & Francis Group [2010]
- 6339. Sam Zhang Ed.**  
“Handbook of Nanostructured Thin Films and Coating.”  
“Organic Nanostructured Thin Films Devices and Coating for Clean Energy”  
CRS Press Taylor & Francis Group [2010]
- 6340. Jyh –Ping Hsu., Spacis M, A.**  
“Interfacial Viscoelectrosity Electrophoresis”  
CRS Press Taylor & Francis Group [2010]
- 6341. Starov V.M Ed.**  
„Nanoscience”  
“Colloidal and Interfacial Aspects”  
CRS Press Taylor & Francis Group [2010]
- 6342. Starov V.M Ed.**  
„Nanoscience:  
Colloidal and Interfacial Aspects”  
CRS Press Taylor & Francis Group [2010]
- 6343. Starov V.M Ed.**  
„Nanoscience:  
Colloidal and Interfacial Aspects”



CRS Press Taylor & Francis Group [2010]

**6344. Kumar Challa Ed.**  
“Nanostructured Thin Films and Surfaces”  
WileyVCH [2010]

**6345. “Colloids in Drug Delivery”**  
*Surfactant Science*  
CRS Press

**6346. “Colloids in Drug Delivery”**  
*Surfactant Science*  
CRS Press

**6347. Cosgrove T. Sec Ed.**  
“Colloid Science, Principles, Methods  
And Applications  
Wiley [2010]

**6348. Antonietti M. Ed.**  
“Colloids Chemistry II”  
“Topics in current Chemistry 227”  
Springer [2003]

**6349. Butt H. J., Kappl M.**  
“Surface and Interfacial Forces”  
Wiley [2010]

**6350. Mittal V, Ed.**  
“Advanced Polymer Nanoparticles:  
Synthesis and Surface Modifications”  
CRS Press Taylor & Francis Group [2010]

**6351. Berg J.C.**  
“An Introduction to Interface & Colloids  
The Bridge to Nanoscience”  
World Scientific [2010]

**6352. Lakowicz J.R.**  
“Principles of Fluorescence Spectroscopy”  
Third ed.  
Springer [2010]

**6353. Wolfbeis O.S., Ed. Series**  
Steinem C., Janshoff A. Ed. Vol.  
“Piezoelectric sensors”  
Springer [2007]

**6354. Norde W. Sec.Ed.**  
“Colloids and Interfaces in Life

Sciences and Bionanotechnology”  
CRS Press Taylor & Francis Group [2011]

**6355. Norde W.** Sec. Ed.  
“Colloids and Interfaces in Life  
Sciences and Bionanotechnology”  
CRS Press Taylor & Francis Group [2011]

**6356. Norde W.** Sec. Ed.  
“Colloids and Interfaces in Life  
Sciences and Bionanotechnology”  
CRS Press Taylor & Francis Group [2011]

**6357. Norde W.** Sec. Ed.  
“Colloids and Interfaces in Life  
Sciences and Bionanotechnology”  
CRS Press Taylor & Francis Group [2011]

**6358. Norde W.** Sec. Ed.  
“Colloids and Interfaces in Life  
Sciences and Bionanotechnology”  
CRS Press Taylor & Francis Group [2011]

**6359. Oldham K.B., Myland J.C., Bond A.M.**  
“Electrochemical Science and Technology.  
Fundamentals and Applications”  
Wiley [2012]

**6360. Matievič E., Borkovec M.** Ed.  
“Surface and Colloid Science” Vol. 17  
Kluwer Acad. Plenum Publ.  
NY., Boston, Dordrecht, London, Moskow.  
[2004]

**6361. Luis C., Pluchery O.**  
“Gold Nanoparticles for Physics  
Chemistry and Biology”  
Imperial College Press ICP  
[2012]

**6362. Luis C., Pluchery O.**  
“Gold Nanoparticles for Physics  
Chemistry and Biology”  
Imperial College Press ICP  
[2012]

**6363. Malathi S., Balasubramanian S.**  
“Biconjugates Delivered from Silver  
Nanoparticles. Silver Nanoparticles  
and their DNA Conjugates”

Lambert AP [2012]

**6364. Welles A.E.** Ed.

“Nanotechnology Science and Technology.  
Silver Nanoparticles”.

“Properties Characterization and Applications”  
Nova Sci. NY., [2010]

**6365 Bear J.**

“Dynamics and Fluids in Porous Materials”

Dover Publ. Inc. NY [1988]

**6366. Tadros T.** Ed.

**6366/A** ” Encyclopedia of Colloid and Interface Science”

Vol.1, Vol 2

Springer [2013]

**6367. Tadros T.** Ed.

**6367/A** ” Encyclopedia of Colloid and Interface Science”

Vol.1, Vol 2

Springer [2013]

**6368. Knoll W.** Ed.

“Handbook of Biofunctional Surfaces”

PAN Stanford Publ. [2013]

**6369. Knoll W.** Ed.

“Handbook of Biofunctional Surfaces”

PAN Stanford Publ. [2013]

**6370. Taubert A., Mano J.F., Rodrigues-Cabello J.C.**

“Biomaterials Surface Sciences”

Wiley-VCH [2013]

**6371. Kralczewsky P., Miller R., Ravera T.**

“Colloid and Interface Chemistry for  
Nanotechnology”

CRS Press Taylor&Francis Group [2014]

**6372. Wandelt K.**

”Surface and Interface Science” Vol.4

Wiley [2014]

**6373. Bell W.**

“Special Functions for Scientists  
and Engineeres”

Dover Publ. Inc. N.Y.[2004]

- 6374. Lebedev N.N., Silverman R.** Ed.  
“Special Functions & their Applications”  
Dover Publ. Inc. N.Y.[1972]
- 6375. Den-en Jiang, Zhongfang Chen**  
“Grafen Chemistry”  
Wiley [2013]
- 6376. Pumera M.** Ed.  
“Nanomaterials for Electrochemical  
Sensing and Biosensing”  
PAN Stanford Publ. [2014]
- 6377. Tipler P.A., Llewellyn R.A.,**  
“Fizyka współczesna”  
PWN [2011]
- 6378. Kelsall R., Hamley I.W., Geoghegan M.**  
“Nanotechnologie”  
PWN [2012]
- 6379. Kęcki Z.**  
“Podstawy Spektroskopii Molekularnej”  
PWN [2013]
- 6380. Kelsall R., Hamley I.N. Geoghegan M.**  
“Nanotechnologie”  
PWN [2012]
- 6381. Male D., Brostoff J., Roth B., Roitt I.**  
“Immunologia”  
Żeromski J. Red, Urban&Partner [Elsevier]  
Wrocław [2006]
- 6382. Plietker B.** Ed.  
“Topics in Organometallic Chemistry”  
Springer [2013]
- 6383. Brindley G.W., Brown G.**  
“Crystal Structures of Clay Mine Minerals  
And Their X-Ray Identifications”  
Mineral Society [1984]
- 6384. Kanellopoulos N.** Ed.  
“Small Scale Gas to Liquid Fuel Synthesis”  
CRC Press Taylor & Francis Grup [2015]
- 6385. Zazhigalov V.A., Wieczorek-Ciurowa K.**  
„Mechaniczna Aktywacja Katalizatorów  
Wanadowych” , PK [2014]

- 6386. Picart C., Caruso F., Voegel J.C.** Ed  
„Layer-by-Layer Films for  
Biomedical Applications”  
Wiley-VCH [2015]
- 6387. Suresh S., Sundaramoorthy S.**  
“Green Chemical Engineering”  
An Introduction to Catalysis,  
Kinetics, and Chemical Processes”  
CRC Press [2015]
- 6388. Piela L.**  
„Idee Chemii Kwantowej”  
PWN[2011]
- 6389. Fuchs P.L.,**  
„Handbook of Reagents for  
Organic Synthesis”  
Wiley [2013]
- 6390. Dumitriu S.,** Found. Ed.  
**Popa V.** Ed.  
„Polymeric Biomaterials”  
Medical and Pharmaceutical  
Applications  
CRC Press [2013]
- 6391. Riva S., Fessner W-D.** Ed.  
“Cascade Biocatalysis”  
Integrating Stereoselective and  
Environmentally Friendly Reactions.  
Wiley-VCH [2014]
- 6392. Hanessian S.** Ed.  
“Natural Products in  
Medicinal Chemistry”  
Wiley-VCH [2014]
- 6393. Sir Meurig T.**  
“Design and Applications of  
Single-Site Heterogeneous Catalysis  
Imperial Coll. Press[2012]
- 6394. Wilson K., Lee A.F.,** Ed.  
“Heterogeneous Catalysts for  
Clean Technology”  
Spectroscopy, Design, and Monitoring.  
Wiley-VCH [2014]

- 6395. Cavani F., Centi., Parathoner S., Frifiro F**  
“Sustainable Industrial Chemistry”  
Wiley-VCH [2009]
- 6396. Duorez D., Cavani F., Ed.**  
„Handbook of Advanced Methods  
And Processes in Oxidation Catalysis”  
From Laboratory to Industry.  
Imp. Coll. Press [2017]
- 6397. Can Li, Yan Liu Ed.**  
“Bridging Heterogeneous  
and Homogeneous Catalysis”  
Concepts, Strategies, and Applications  
Wiley-VCH [2014]
- 6398. Kosaric N., Vardar-Sukan F., Ed.**  
“ Biosurfactants”  
Productions and Utilization-Procces,  
Technologies, and Economics  
CRC Press [2015]
- 6399. Allen M.P., Tildesley D.J.**  
“Computer Simulation of Liquid”  
Clarendon Press. Oxford [2009]
- 6400. Israelaschvili J.N.**  
“ Intermolecular and Surface Forces”  
Third Ed.  
AP [2011]
- 6401. Svendsen A.**  
“Understanding Enzyme, Deseign,  
Eng. And Analysis”  
PAN Staford Publ.[2016]
- 6402. Cook P.F., Cleeland W.W.**  
“Enzyme kinetics and mechanism”  
Carland Sci.[2007]
- 6403. Centi G., Parathoner E. Ed.**  
“Green Carbon Dioxide”  
Advances in CO<sub>2</sub> Utilization  
Wiley [2014]
- 6404. Umar Ibrahim Gaya**  
“Heterogeneous Photocatalysis  
Using Inorganic Semiconductor Solid”  
Springer [2014]

- 6405. Qiang Zhang, Fei Wei Ed.**  
“Advanced Hierarchical  
Nanostructured Materials”  
Wiley -VCH [2014]
- 6406. Duprez D., Cavani F. Ed.**  
„Handbook of Advanced Method  
And Processes in Oxidation Catalysis”  
Imperial College Press [2014]
- 6407. Yosio Ono, Hideshi Hattori**  
“Solid Base Catalysis”  
Chemical Physics 101  
-springer series  
Springer [2011]
- 6408 Levy d., Zayat M.**  
“The so-Gel handbook”  
Synthesis, Characterization  
and Appication”  
Vol-1 A, Vol- 2 B, Vol 3- C  
Wiley -VCH [2015]
- 6409. Heino Printz**  
“ Numerical Methods for the  
Life Scientists”Springer [2014]
- 6410.** “Webster’s Thirds  
New International Dictionary” - dar  
Könemann [1961] USA
- 6411. A.Bielański - dar**  
“Podstawy Chemii Nieorganicznej”  
T1-A,T2-B,T3-C  
PWN [1987]
- 6412. Barrow G.M. - dar**  
“Chemia fizyczna”  
PWN [1987]
- 6413. Gates W.P., Kloprogge J.**  
Madejova J., Bregaya F.  
“Infrared and Raman Spectroscopies  
of Clay Minerals”  
Elsevier [2017]