

**Related book/ papers (Ukraine Related papers):**

- New Carbon Based Materials for Electrochemical Energy Storage Systems// Eds.: I. Barsukov, Ch. Johnson, J. Doninger, V. Barsukov. NATO Science Series II: Mathematics, Physics and Chemistry, Springer, Dordrecht, The Netherlands (2006) - 524 pages
- V.G. Khomenko, V.Z. Barsukov, A.S. Katashinskii. The catalytic activity of conducting polymers toward oxygen reduction, *Electrochimica Acta*, Vol. 50, № 15 (2005) 1675

<http://www.scopus.com/record/display.url?eid=2-s2.0-13144260729&origin=resultslist&sort=plf-f&src=s&st1=Barsukov%2cV&st2=Khomenko&sid=gRnrxHq2F9urOSvh9MKhSsX%3a1030&sot=b&sdt=b&sl=198&s=%28AUTHOR-NAME%28Barsukov%2cV%29+AND+AUTHOR-NAME%28Khomenko%29%29+AND+SUBJAREA%28MULT+OR+MEDI+OR+NURS+OR+VETE+OR+DENT+OR+HEAL+OR+MULT+OR+CENG+OR+CHEM+OR+COMP+OR+EART+OR+ENER+OR+ENGI+OR+ENVI+OR+MATE+OR+MATH+OR+PHYS%29&relpos=4&relpos=4&searchTerm>

- V. Barsukov, V. Khomenko, A. Katashinskii, Electroconductive polymers and exfoliated graphite composite as catalysts for oxygen reduction, In the book “Hydrogen Materials Science and Chemistry of Carbon Nanomaterials”, Springer (2007) 833

[http://www.scopus.com/record/display.url?eid=2-s2.0-34249020207&origin=resultslist&sort=plf-f&src=s&st1=Barsukov%2cV&st2=Khomenko&sid=gRnrxHq2F9urOSvh9MKhSsX%3a1030&sot=b&sdt=b&sl=198&s=%28AUTHOR-NAME%28Barsukov%2cV%29+AND+AUTHOR-NAME%28Khomenko%29%29+AND+SUBJAREA%28MULT+OR+MEDI+OR+NURS+OR+VETE+OR+DENT+OR+HEAL+OR+MULT+OR+CENG+OR+CHEM+OR+COMP+OR+EART+OR+ENER+OR+ENGI+OR+ENVI+OR+MATE+OR+MATH+OR+PHYS%29&relpos=0&relpos=0&searchTerm=\(AUTHOR-NAME\(Barsukov.V\)\)](http://www.scopus.com/record/display.url?eid=2-s2.0-34249020207&origin=resultslist&sort=plf-f&src=s&st1=Barsukov%2cV&st2=Khomenko&sid=gRnrxHq2F9urOSvh9MKhSsX%3a1030&sot=b&sdt=b&sl=198&s=%28AUTHOR-NAME%28Barsukov%2cV%29+AND+AUTHOR-NAME%28Khomenko%29%29+AND+SUBJAREA%28MULT+OR+MEDI+OR+NURS+OR+VETE+OR+DENT+OR+HEAL+OR+MULT+OR+CENG+OR+CHEM+OR+COMP+OR+EART+OR+ENER+OR+ENGI+OR+ENVI+OR+MATE+OR+MATH+OR+PHYS%29&relpos=0&relpos=0&searchTerm=(AUTHOR-NAME(Barsukov.V)))

- V. Zhuravskii, V. Lischuk, V. Plavan, et all. Device for electrochemical treatment of waste water, Patent of Ukraine No 29352, Int. Cl.: C01F1/46.
- V. Plavan, V. Valeika, O. Kovtunencko, J. Shirvaityte. THPS Pretreatment before tanning (Chrome or Non-Chrome), *Journal of the Society of Leather Technologists and Chemists*, 93/ 5 (2009) 186.

[http://www.scopus.com/record/display.url?eid=2-s2.0-70350746118&origin=resultslist&sort=plf-f&src=s&st1=&st2=Plavan&sid=gRnrxHq2F9urOSvh9MKhSsX%3a1250&sot=b&sdt=b&sl=166&s=AUTHOR-NAME%28Plavan%29+AND+SUBJAREA%28MULT+OR+MEDI+OR+NURS+OR+VETE+OR+DENT+OR+HEAL+OR+MULT+OR+CENG+OR+CHEM+OR+COMP+OR+EART+OR+ENER+OR+ENGI+OR+ENVI+OR+MATE+OR+MATH+OR+PHYS%29&relpos=1&relpos=1&searchTerm=AUTHOR-NAME\(Plavan\)](http://www.scopus.com/record/display.url?eid=2-s2.0-70350746118&origin=resultslist&sort=plf-f&src=s&st1=&st2=Plavan&sid=gRnrxHq2F9urOSvh9MKhSsX%3a1250&sot=b&sdt=b&sl=166&s=AUTHOR-NAME%28Plavan%29+AND+SUBJAREA%28MULT+OR+MEDI+OR+NURS+OR+VETE+OR+DENT+OR+HEAL+OR+MULT+OR+CENG+OR+CHEM+OR+COMP+OR+EART+OR+ENER+OR+ENGI+OR+ENVI+OR+MATE+OR+MATH+OR+PHYS%29&relpos=1&relpos=1&searchTerm=AUTHOR-NAME(Plavan))