

Elenco pubblicazioni
Centro Grandi Strumenti
anno 2009

Callegari A., Boiocchi M. Aschamalmite (Pb₆Bi₂S₉): "Crystal structure and ordering scheme for Pb and Bi atoms" **Mineralogical Magazine, 2009, 73, 83-94**

Desimoni G., Faita G., Mella M., Toscanini M., Boiocchi M. "Multicomponent Reactions of Indole, Ethyl Glyoxylate and Anilines: From Friedel-Crafts to Aza-Diels-Alder Reactions Catalysed by Scandium Triflate" **European Journal of Organic Chemistry, 2009, 16, 2627-2634**

Desimoni G., Faita G., Toscanini M., Boiocchi M. "A New Copper(II)/box Catalyst and its Stable Reactive Complex with Acryloyl-oxazolidinone in Enantioselective Reactions" **Chemistry - A European Journal, 2009, 15, 9674-9677**

Bernini D., Caucia F., Boiocchi M. "Application of the Vis-NIR Avaspec-2048 portable automatic spectrometer to distinguish GEM quality materials" **Neues Jahrbuch für Mineralogie - Abhandlungen, 2009, 185, 281-288**

Oberti R., Boiocchi M., Ball N.A., Hawthorne F.C. "Fluoro-sodic-ferropedrizite, NaLi₂(Fe₂+2Al₂Li)Si₈O₂₂F₂, a new mineral of the amphibole group from the Sutlug River, Tuva Republic, Russia: Description and crystal structure" **Mineralogical Magazine 2009, 73, 485-492**

Boiocchi M., Fabbrizzi L., Garolfi M., Licchelli M., Mosca L., Zanini C. "Templated Synthesis of Copper(II) Azacyclam Complexes Using Urea as a Locking Fragment and Their Metal-Enhanced Binding Tendencies towards Anions" **Chemistry - A European Journal, 2009, 15, 11288-11297**

Balestra C., Kolitsch U., Blass G., Callegari A., Boiocchi M., Armellino G., Ciriotti M.E., Ambrino P., Bracco R. "Mineralogia ligure 2007-2008: novità caratterizzate dal servizio UK dell'AMI" **Micro (UK report), 2009, 2, 78-99**

Finello G., Marello B., Del Core G., Ambrino P., Callegari A.M., Boiocchi M., Alciati C., Ciriotti M. E. "Nuovo ritrovamento di bertrandite in piemonte: cava Tignal, Bussoleno, Torino" **Micro (notizie mineralogiche), 2009, 2, 145-152**

C. Temporini, S. Ceruti, E. Calleri, S. Ferrario, R. Moaddel, M.P. Abbracchio, G. Massolini "Development of an immobilized GPR17 receptor-stationary phase for binding determination using frontal affinity chromatography coupled to mass spectrometry" **Analytical Biochemistry, 384 (2009) 123-129**

C. Temporini, E. Calleri, K. Cabrera, G. Felix, G. Massolini "On-line multi-enzymatic approach for improved sequence coverage in protein analysis" **J. Sep. Sci, 32 (2009) 1120-1128**

Katarzyna Macur, Tomasz Baczek, Roman Kaliszan, C. Temporini, F. Corana, Gabriella Massolini, Jolanta Grzenkowicz-Wydra and Michal Obuchowski "Correctness of protein identifications of *Bacillus subtilis* proteome with the indication on potential false positive peptides supported by predictions of their retention times" **Journal of Biomedicine and Biotechnology, (2009) 2010**

Fabio Ferrari, Marco Fumagalli, Antonella Profumo, Simona Viglio, Alberto Sala, Lorenzo Dolcini, Caterina Temporini, Stefania Nicolis, Daniele Merli, Federica Corana, Begona Casado "Deciphering the proteomic profile of rice (*Oryza sativa*) bran" **Electrophoresis, 2009 Dec;30(23):4083-94**

M. S. Sbarra, C. R. Arciola, A. Di Poto, E. Saino, H. Rohde, P. Speziale, L. Visai "The photodynamic effect of tetra-substituted N-methyl-pyridylporphine combined with the action of vancomycin or host defense mechanisms disrupts *Staphylococcus epidermidis* biofilms" *The International Journal of Artificial Organs*, **32, (2009)**

Di Poto A, Sbarra MS, Provenza G, Visai L, Speziale P. "The effect of photodynamic treatment combined with antibiotic action or host defence mechanisms on *Staphylococcus aureus* biofilms." *Biomaterials*. **(2009), 30, 3158-66.**

Tritto S, Botta L, Zampini V, Zucca G, Valli P, Masetto S. "Calyx and dimorphic neurons of mouse Scarpa's ganglion express histamine H3 receptors". *BMC Neuroscience* **(2009), 10.**