

2004

“Excited States in $^{163,164}\text{Ho}$ populated through incomplete fusion reactions”, D.Hojman, et al, The European Physical Journal A, Vol. 21, No. 9. September 2004, pp 383-390.

“Effects of Long Term Exposure to Cu $^{2+}$ and Cd $^{2+}$ Effects on the Pentose Phosphate Pathway Dehydrogenase Activities in the Ovary of Adult *Bufo arenarium*. Possible Roles as Biomarkers for Cu $^{2+}$ Toxicity”. M.D. Carattino, et al. Ecotoxicology and Environmental Safety, Elsevier, Amsterdam, 57 (2004) 311-318.

“Chromosome aberrations induced in human lymphocytes by heavy charged particles in track segment mode.” M. Di Giorgio, Edwards A., Moquet J., Finnion P., Hone P., Lloyd D., Kreiner A., Schuff J., Taja M., Vallerga M., López O., Burlon A., Debray M., Valda A., Radiation Protection Dosimetry, Oxford University Press 108 (2004)47-53.

“Experimental and theoretical radiation damage studies on crystalline silicon solar cells.” M. Alurralde , et al. Solar Energy Materials&Solar Cells 82 (2004)531-542.

“Microdistributions of Prospective BNCT-Compound CuTCPH in Tissue Sections with a Heavy Ion Microbeam”. P.Stolar, A.J.Kreiner, et al., Applied Radiation and Isotopes 61 (2004) 771.

“An optimized neutron-beam shaping assembly for accelerator-based BNCT.”, Burlon A. A., Kreiner A. J., et al., Applied Radiation and Isotopes 61 (2004)811-815.