



Australian Government

ansto

Nuclear-based science benefiting all Australians

Technical Publication

2007

1. Szymczak, R. & Mazumder, D. (2007). A Report to Sydney Water on determination of the relative contribution of STP nutrient discharges to excess macrophyte growth in the Hawkesbury-Nepean River using nitrogen stable isotope ratios ($\delta^{15}\text{N}$) - Pilot Study - Nitrogen Stable Isotope Analysis, ANSTO/ C-959.
2. Waring, C., Hankin, S. & Peterson, M. (2007). A preliminary data report to Metropolitan Colliery on Longwall 10 Goaf Hole Hydro-Geophysical and Hydro-Geochemical Investigations, ANSTO/C-949.
3. Dioni I. Cendon and Stuart Hankin (2007). ^{14}C ages for groundwater in the Ourimbah Valley borefield (NSW) A preliminary report to: Gosford-Wyong Council
4. David D. Cohen, Australian Progress Report for the IAEA/ RCA Project on Improved Information for Urban Air Quality Management to March 2007: File Ref. RAS/7/013. RCA Report to IAEA, pp1-13, Vienna, Austria, March 2007.
5. P.F. Nelson, A.L. Morrison, B.Halliburton, R.R. Rowland, J.N. Carras, D. D. Cohen, E. Stelcer, Characterisation and assessing fine particle concentrations in the Hunter Valley- Implications of National Environment Protection Measures for the Coal Mining Industry, Interim Report C13036 for Australian Coal Association Research Program (ARCARP), pp1-72, March 2007
6. David Cohen, Rainer Siegele, Mihail Ionescu, Unification of PIXE, PIGE and RBS Ion Beam Analysis Techniques for use as a Single Package for Sample Characterisation in Environmental and Materials Research, pp1-6, Vienna, Austria, April 2007.
7. Kuo, E.Y., and Williams, A.G., 2007: "A numerical 1-D atmospheric boundary layer radon mixing model", Institute for Environmental Research Technical Note ANSTO/ENV/TN1-2007, March 2007.
8. Werczynski, S., Remote system of communication with the Campbell Scientific Data Loggers, ANSTO Technical Note ANSTO/Env/TN4-2007, May 2007. Not in Procite.
9. Element, A., Werczynski, S., Zahorowski, W., Single Line Automatic Radon Rig, ANSTO Technical Note ANSTO/Env/TN5-2007, June 2007.
10. M.A.C. Hotchkis and C Waring, Australian Patent Application No. PCT/AU2006/001284; International publication number WO 2007/025348 A1, 8 March 2007. An Isotope Ratio Mass Spectrometer and Methods for Determining Isotope Ratios
11. Neklapilova, B. and Chisari, R., (2007). Measurement of natural levels of tritium in precipitation for years 2005-2006 at Cape Grim. In: Baseline Atmospheric Program Australia

2005-2006. 2005-2006 ed, J. M. Cainey, N. Derek, and P.B. Krummel (editors). Melbourne: Australian Bureau of Meteorology and CSIRO Marine and Atmospheric Research. P.88

12. Werczynski, S., S. Chambers and W. Zahorowski. Radon Detector Monitor Version 6.1 Users Manual. July, 2007.
13. Chambers, S., V. Sisoutham, S. Werczynski and W. Zahorowski. A report to the Department of Chemistry, Cheju National University on the commissioning of a 1500 L radon detector at the Gosan meteorological site on Jeju Island, Korea. ANSTO Commercial Report ANSTO/C-975. October 2007
14. Chambers, S., V. Sisoutham, S. Werczynski and W. Zahorowski. A report to the Department of Chemistry, Cheju National University on the components of a radon detector for the Gosan meteorological station on Jeju Island, Korea, ANSTO Commercial Report ANSTO/C-974. October 2007
15. S. CHAMBERS, V. SISOUTHAM, S. WERCZYNSKI and W. ZAHOROWSKI. A report to the Lawrence Berkeley National Laboratory, University of California on the components of a 1500 L radon detector for the Walnut Grove (WGC) Site, California, USA. ANSTO Commercial Report C-973 November 2007