

**PASA****Contents Volume 29 Number 2 2012****RESEARCH FRONT: Astronomy with Radioactivities**

Astronomy with Radioactivities

*R. Diehl and M. Lugaro*

87–89

New Attempts to Understand Nanodiamond Stardust

*U. Ott, A. Besmehn, K. Farouqi, O. Hallmann, P. Hoppe, K.-L. Kratz, K. Melber and A. Wallner*

90–97

Neutron Stars From Young Nearby Associations: The Origin of RX J1605.3+3249

*N. Tetzlaff, J. G. Schmidt, M. M. Hohle and R. Neuhäuser*

98–108

The Search for Supernova-Produced Radionuclides in Terrestrial Deep-Sea Archives

*J. Feige, A. Wallner, S. R. Winkler, S. Merchel, L. K. Fifield, G. Korschinek, G. Rugel and D.**Breitschwerdt*

109–114

AMS Applications in Nuclear Astrophysics: New Results for  $^{13}\text{C}(n,\gamma)^{14}\text{C}$  and  $^{14}\text{N}(n,p)^{14}\text{C}$ *A. Wallner, K. Buczak, I. Dillmann, J. Feige, F. Käppeler, G. Korschinek, C. Lederer, A. Mengoni, U. Ott, M. Paul, G. Schätzel, P. Steier and H. P. Trautvetter*

115–120

**REGULAR PAPERS**Transformations from *WISE* to 2MASS, SDSS and *BVI* Photometric Systems: II. Transformation Equations for Red-Clump Stars*S. Bilir, S. Karaali, N. D. Dağtekin, Ö. Önal, S. Ak, T. Ak and A. Cabrera-Lavers*

121–131

Citations to Australian Astronomy: 5- and 10-Year Benchmarks

*Katherine H. Kenyon, Arjun Paramasivam, Jiachin Tu, Albert Zhang and Alister W. Graham*

132–140

Planet-Induced Emission Enhancements in HD 179949: Results from McDonald Observations

*L. Gurdemir, S. Redfield and M. Cuntz*

141–149

High-Level Magnetic Activity on a Low-Mass Close Binary: GSC 02038-0293

*H. A. Dal, E. Sipahi and O. Özdarcan*

150–160

Trapped and Escaping Orbits in an Axially Symmetric Galactic-Type Potential

*Euaggelos E. Zotos*

161–173

The Structure of Galaxies I: Surface Photometry Techniques

*J. Schombert and A. K. Smith*

174–192

A Coronal Jet Ejection from a Sunspot Light Bridge

*S. Liu*

193–201

Cosmological Surveys with the Australian Square Kilometre Array Pathfinder

*A. R. Duffy, A. Moss and L. Staveley-Smith*

202–211