

Appendix 6

Media

| Date | Presenter | Title | Parent Article |
|------------------|-------------------------------------------|-------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|
| 6 January 2004 | W. Couch | A Nod and Shuffle Reveals a Sky Full of Hidden Galaxies | The Canberra Times |
| 6 January 2004 | W. Couch | AusGO/Gemini Gemini Deep Deep Survey | SBS Radio Program "World View" |
| 7 January 2004 | W. Couch | Galaxies, They Grow Up So Fast | The Australian |
| 7 January 2004 | W. Couch | Gemini Deep Deep Survey | Daily Telegraph |
| 7 January 2004 | W. Couch | AusGO/Gemini Deep Deep Survey | Australian Science Magazine |
| 7 January 2004 | W. Couch | Gemini Deep Deep Survey | Sunday Sun Herald Melbourne |
| 10 January 2004 | J. Smith and J. Wolfe | Why Sopranos Sing in Double-Dutch | Australian Financial Review |
| 19 February 2004 | G. Kaseko, T. Mahaworasilpa, and S. Sanig | Research Facility for Wyong | Daily Telegraph, News Extra 5 |
| 27 February 2004 | R. Clark | Capability & Commercial Potential | Nanotechnology Australia |
| 1 March 2004 | J. Smith and J. Wolfe | Acoustics Experiments Shows Why It's So Hard to Make Out the Heroine's Words at the Opera | Physics Today, page 23-25 |
| 1 March 2004 | J. Wolfe | Resonance Tuning by Sopranos | The Bulletin |
| 4 March 2004 | J. Smith and J. Wolfe | Perfect Pitch, Great Score, but the Words Get in the Way | Sydney Morning Herald |
| 26 March 2004 | G. Kaseko, T. Mahaworasilpa, and S. Sanig | A Living Memorial: Dead Boy's Mum Launches Medical Research Institute | Daily Telegraph, News Extra 5 |
| 26 March 2004 | G. Kaseko, T. Mahaworasilpa, and S. Sanig | Institute Will Help Survival Rate | Central Coast Express Advocate Page 37 |
| 29 March 2004 | G. Kaseko, and S. Sanig | Meningococcal Hotspot | A Community Newsletter from you local Federal member of Parliament, Issue 2, 2004 |
| 2 May 2004 | W. Couch | Miniature Galaxies | 2SCR radio interview |
| 17 June 2004 | M. Burton | Meteorites | Radio 2GB, Phillip Clark |
| 17 June 2004 | R. Clark | Federation Fellowship | Sydney Morning Herald |
| 20 July 2004 | W. Couch | Commentary on M. Kuchiev's "Reflecting Back-Holes" | Sydney Morning Herald |
| 21 June 2004 | R. Clark | Quantum Computing | Innovation Australia |
| 1 August 2004 | R. Clark | Light Entanglements: Shared Quantum States Provide Secure Quantum Networks | SPIE's O emagazine |
| 28 August 2004 | R. Clark | Beautiful Minds | Sydney Morning Herald Good Weekend |

| Date | Presenter | Title | Parent Article |
|-------------------|-------------------------|-----------------------------------------------------------------------------------------------------|----------------------------------|
| 13 September 2004 | J. Wolfe | Superheating | Today Tonight, Channel 7 |
| 16 September 2004 | M. Ashley | Polar Sky Takes Twinkle Out of Astronomers' Eyes | Sydney Morning Herald |
| 16 September 2004 | M. Ashley | Stargazers Discover that Money, Not Sky, is the Limit | The Australian |
| 16 September 2004 | M. Ashley | Antarctic Declared Perfect Place for Astronomy | New Kerala, India |
| 16 September 2004 | M. Ashley | Astronomy at Dome C | ABC TV nationwide news |
| 16 September 2004 | M. Ashley | Astronomy at Dome C | ABC Radio 702 |
| 16 September 2004 | M. Ashley | Superseeing from Dome C | Radio 2UE |
| 16 September 2004 | M. Ashley | Superseeing from Dome C | ABC Radio Regional Drive |
| 17 September 2004 | M. Ashley | Astronomy from Dome C | Boomborg on-line Radio |
| 18 September 2004 | M. Ashley | Stelle e Pianeti Si Vedono Meglio Dal Polo Sud | Corriere Della Serra, Italy |
| 19 September 2004 | M. Ashley | StarStuff: 15 Minute Interview on Astronomy in Antarctica | ABC NewsRadio |
| 20 September 2004 | M. Ashley | Astronomy in Antarctica | ABC 736 Radio Tasmania Statewide |
| 1 October 2004 | M. Hunt-Cunningham | The End of Life on Earth Radio Interview | Alchemy, SBS Radio |
| 1 October 2004 | J. Smith and J. Wolfe | Why Sopranos Smile on High Notes | The Australian |
| 10 October 2004 | W. Walsh | Predicted Starburst at the Centre of the Milky Way | The Age |
| 10 October 2004 | W. Walsh | Predicted Starburst at the Centre of the Milky Way | Christchurch Press |
| 11 October 2004 | W. Walsh | Predicted Starburst at the Centre of the Milky Way | Sydney Morning Herald |
| 19 October 2004 | W. Walsh | Predicted Starburst at the Centre of the Milky Way | ABC radio interview |
| 27 October 2004 | G. Kaseko, and S. Sanig | Incidence of Meningococcal Disease in the Central Coast | 92.5 FM ABC |
| 12 November 2004 | R. Clark | Editor's Choice: Highlights of the Recent Literature -- Applied Physics: Registering Nanostructures | Science |
| 16 November 2004 | W. Couch | Discovery of a Second Black Hole in the Centre of Our Galaxy with Gemini | ABC "PM" program |
| 1 December 2004 | J. Smith and J. Wolfe | Why We Hear When the Fat Lady Sings | The Physicist 41:1, p 16 |

| Date | Presenter | Title | Parent Article |
|------------------|------------------|--------------------------------------------------------------------------------------------------------------------------|---------------------------------------------|
| 1 December 2004 | M. Burton | How Is a Star Born? | Radio National Science Show, Robyn Williams |
| 13 December 2004 | R. Clark | Research News: Marking Out Atomic-Scale Devices | Materials Today |
| 14 December 2004 | J. Wolfe | Wolfe Recently Awarded for University Teaching in Australia and La Medaille Etrangere 2004, French Acoustical Society | Higher Education Supplement, The Australian |