

- 243 Editorial
- 244 President's column: Different approaches to problem-fixing
Peter Hall
- 246 Classroom notes: The transition to professional work
Leigh Wood
- 253 Maths matters: Publishing and assessing mathematics
Peter J. Cameron
- 258 Puzzle corner 5
Norman Do
- 264 The style files: Establish a self-similar structure
Tony Roberts
- 266 Higher degrees and Honours Bachelor degrees in Mathematics and Statistics
completed in Australia in 2006
Peter Johnston
- 272 Australian Students at the Graduate Industrial Maths Modelling Camp, Edmonton
Kaiser Lock, Ognjen Stancevic and Philip Broadbridge
- 277 The 2007 ICE-EM Australian Graduate School in Mathematics
Tony Bracken
- 279 Representations of truncated current Lie algebras
Benjamin J. Wilson
- 283 Iterated sums of arithmetic progressions
M.A. Nyblom
- 288 Book reviews
- Elements of real analysis, by M.A. Al-Gwaiz and S.A. Elsanousi
(Reviewed by Murray Elder)
- Numbers at work: A cultural perspective, by Rudolf Taschner (Translated by Otmar
Binder and David Sinclair-Jones)
(Reviewed by Phill Schultz)
- Experimental mathematics in action, by David H. Bailey *et al.*
(Reviewed by Boda Kang)
- 293 AMSI News: Will this upswell become a rising tide?
Philip Broadbridge
- 295 News
- 307 AustMS