

## Index: Vol. 23

---

### Author Index

- Aylward, D.—*Global landscapes: a speculative assessment of emerging organizational structures within the international wine industry*, 421–436
- Bunduchi, R., Graham, I., Smart, A. & Williams, R.—*The tensions shaping the emergence of standard bodies: the case of a national health informatics standards body*, 149–166
- Clark, P.—*Review article: America's market polity of knowledge and Ferguson's stumbling colossus*, 83–99
- Clydesdale, G.—*European explorers, entrepreneurial selection and environmental thresholds*, 47–61
- Coccia, M.—*A taxonomy of public research bodies: a systemic approach*, 63–82
- Dollery, B.—*see* Murray, D. & Dollery, B.
- Dutfield, G. & Suthersanen, U.—*Harmonisation or differentiation in intellectual property protection? The lessons of history*, 131–147
- Ferrier, F.—*see* Selby Smith, C. & Ferrier, F.
- Goggin, G. & Spurgeon, C.—*Mobile message services and communications policy*, 181–193
- Goodwin, I.—*The Internet, organisational change and community engagement: the case of Birmingham City Council*, 367–384
- Graham, I.—*see* Bunduchi, R. *et al.*
- Grieve, D. J.—*see* Webster, C. S. & Grieve, D. J.
- Jacob, M.—*Boundary work in contemporary science policy: a review*, 195–207
- Johnstone, P. L.—*Technology-related factors contributing to labour intensification of surgical production*, 27–46
- Kam, J.—*Making sense of organizational failure: the Marconi debacle*, 399–420
- Kingston, W.—*'Genius', 'faction' and rescuing intellectual property rights*, 3–25
- McKenna, B.—*see* Rooney, D. & McKenna, B.
- Murray, D. & Dollery, B.—*Institutional breakdown? An exploratory taxonomy of Australian university failure*, 385–398
- Papandrea, F.—*Trade and cultural diversity: an Australian perspective*, 227–237
- Parayil, G. & Yeo, T. E. D.—*More than electronic toll booths: Singapore's electronic road pricing innovation*, 209–226
- Quatraro, F.—*An ethno-linguistic approach to the role of services in knowledge transfer: the case of the Innovation Relay Centre of Southern Italy*, 437–458

- Rimmer, M.—*Japonica rice: intellectual property, scientific publishing and data-sharing*, 325–347
- Rooney, D. & McKenna, B.—*Should the knowledge-based economy be a savant or a sage? Wisdom and socially intelligent innovation*, 307–323
- Selby Smith, C. & Ferrier, F.—*Innovation, skill needs and training in a rural community*, 265–283
- Siegel, D. S.—see Zervos, V. & Siegel, D. S.
- Smart, A.—see Bunduchi, R. *et al.*
- Spender, J. C.—*Review article: An essay on the state of knowledge management*, 101–116
- Spurgeon, C.—see Goggin, G. & Spurgeon, C.
- Suthersanen, U.—see Dutfield, G. & Suthersanen, U.
- van Caenegem, W.—*Inter-firm migration of tacit knowledge: law and policy*, 285–306
- Webster, C. S. & Grieve, D. J.—*Attitudes to error and patient safety*, 253–263
- Williams, R.—see Bunduchi, R. *et al.*
- Yeo, T. E. D.—see Parayil, G. & Yeo, T. E. D.
- Zervos, V. & Siegel, D. S.—*The importance of co-ordination in national technology policy: evidence from the Galileo project*, 167–180

## Subject Index

- A taxonomy of public research bodies: a systemic approach*—Coccia, M., 63–82
- An ethno-linguistic approach to the role of services in knowledge transfer: the case of the Innovation Relay Centre of Southern Italy*—Quatraro, F., 437–458
- Attitudes to error and patient safety*—Webster, C. S. & Grieve, D. J., 253–263
- Boundary work in contemporary science policy: a review*—Jacob, M., 195–207
- European explorers, entrepreneurial selection and environmental thresholds*—Clydesdale, G., 47–61
- 'Genius', 'faction' and rescuing intellectual property rights*—Kingston, W., 3–25
- Global landscapes: a speculative assessment of emerging organizational structures within the international wine industry*—Aylward, D., 421–436
- Harmonisation or differentiation in intellectual property protection? The lessons of history*—Dutfield, G. & Suthersanen, U., 131–147
- Innovation, skill needs and training in a rural community*—Selby Smith, C. & Ferrier, F., 265–283
- Institutional breakdown? An exploratory taxonomy of Australian university failure*—Murray, D. & Dollery, B., 385–398
- Inter-firm migration of tacit knowledge: law and policy*—van Caenegem, W., 285–306
- Japonica rice: intellectual property, scientific publishing and data-sharing*—Rimmer, M., 325–347
- Making sense of organizational failure: the Marconi debacle*—Kam, J., 399–420
- Mobile message services and communications policy*—Goggin, G. & Spurgeon, C., 181–193
- More than electronic toll booths: Singapore's electronic road pricing innovation*—Parayil, G. & Yeo, T. E. D., 209–226
- Review article: America's market polity of knowledge and Ferguson's stumbling colossus*—Clark, P., 83–99
- Review article: An essay on the state of knowledge management*—Spender, J. C., 101–116
- Should the knowledge-based economy be a savant or a sage? Wisdom and socially intelligent innovation*—Rooney, D. & McKenna, B., 307–323

- Technology-related factors contributing to labour intensification of surgical production*—Johnstone, P. L., 27–46
- The importance of co-ordination in national technology policy: evidence from the Galileo project*—Zervos, V. & Siegel, D. S., 167–180
- The Internet, organisational change and community engagement: the case of Birmingham City Council*—Goodwin, I., 367–384
- The tensions shaping the emergence of standard bodies: the case of a national health informatics standards body*—Bunduchi, R., Graham, I., Smart, A. & Williams, R., 149–166
- Trade and cultural diversity: an Australian perspective*—Papandrea, F., 227–237

## Book Review Index

- Dosi, G., Teece, D. J. & Chytry, J. (eds)—*Understanding industrial and corporate change*—Taylor, S., 466–469
- Friedman, T.—*The world is flat: a brief history of the globalized world in the 21st century*—Ince, M., 459–462
- Gura, M. & Percy, B.—*Recapturing technology for education: keeping tomorrow in today's classrooms*—Mieczkowska, S., 472–476
- Hemlin, S., Allwood, C. M. & Martin, B. R.—*Creative knowledge environments: the influences on creativity in research and innovation*—McKenna, B. 246–249
- Hughes, T. P.—*American genesis: a century of invention and technological enthusiasm, 1870–1970—second edition*—Taylor, S., 244–246
- Kogut, B. (ed.)—*The global Internet economy*—Sweeney, G., 117–122
- Leonard, D. & Swap, W.—*Deep smarts: how to cultivate and transfer enduring business wisdom*—Fraser, B., 239–242
- Mingers, J. & Willcocks, L. (eds)—*Social theory and philosophy for information systems*—Joseph, R., 469–472
- Moyal, A.—*The web of science. The scientific correspondence of the Rev. W.B. Clarke, Australia's pioneer geologist, 2 vols*—Holland, J., 356–363
- Seely Brown, J., Denning, S., Groh, K. & Prusak, L.—*Storytelling in organizations: why storytelling is transforming 21st century organizations and management*—Joseph, R., 462–466
- Stefik, M. & Stefik, B.—*Breakthrough: stories and strategies of radical innovation*—Ince, M., 242–244
- Teuscher, C. (ed.)—*Alan Turing—life and legacy of a great thinker*—Webster, C. S., 352–356
- Todd, J.—*For good measure: the making of Australia's measurement system*—Swann, G. M. P., 349–352