References

Asheim, B. and M.S. Gertler (2005), ‘The geography of innovation:


Bargigli, L. (2005), The limits of modularity in innovation and production’, CESPRI WP no. 176, University of Milan.


References


CIAA (2004), ‘Data and trends of the EU food and drink industry 2004’, December, Brussels, Confederation of Food and Drink Industries of the EU.

CIAA (2006), ‘Data and trends of the European food and drink industry 2006’, Brussels, Confederation of Food and Drink Industries of the EU.


Cromie, S. (1987), ‘Motivations of aspiring male and female entrepre-


Debbage, K. and P. Daniels (1998), ‘The tourist industry and economic
References


References


Ernst & Young (2005a), Global Biotechnology Report, London: Ernst & Young.

Ernst & Young (2005b), The Power of Evolution: German Biotechnology Report, London: Ernst & Young.

Ernst & Young (2005c), Swiss Biotech Report, Zurich: Ernst & Young.


EU (European Union) (2009), European Nutrition and Health Report, Brussels: European Food Safety Administration.


Eurostat (2004b), ‘Business services: an analysis of foreign affiliates and
FIAM (2003), ‘The multimedia and interactive digital content industry’, International Federation of Multimedia Associations, Montreal: FIAM.
Geels, F. (2006), ‘Co-evolutionary and multi-level dynamics in transitions:


References

Green, K. and C. Foster (2005), ‘Give peas a chance: transformations in food consumption and production systems’, *Technological Forecasting and Social Change*, 72, 663–79.
Harmaakorpi, V. (2009), ‘Platforms to develop regional capabilities’, presentation to VINNOVA seminar series on Post-cluster Innovation Policy, 24 February, Stockholm, VINNOVA.


Massey, J. (2004), ‘The eLearning industry and market in Europe’, Danish
Technological Institute, Competence and IT/Analyses.
McKelvey, M. H. Alm and M. Riccaboni (2003), ‘Does co-location matter
for formal knowledge collaboration in the Swedish biotechnology–
der automobilien Wertschöpfungskette’, VDA-Materialien zur
Automobilindustrie, Bd 30, Frankfurt and Main.
Medina-Munoz, R., D. Medina-Munoz and M. Garcia-Falcon (2003),
‘Understanding European tour operators’ control on accommodation
companies: an empirical evidence’, Tourism Management, 24:
135–47.
Menrad, K. (2004), ‘Innovation in the food industry in Germany’,
Research Policy, 33, 845–78.
Nijmegen Lectures on Innovation Management, Antwerp.
Miles, I. (2005), ‘Innovation in services’, in J. Fagerberg, D. Mowery and
R. Nelson (eds), Oxford Handbook of Innovation, Oxford and New
Miles, I., N. Kastrinos and K. Flanagan (1996), ‘Knowledge-intensive
business services: users, carriers and sources of innovation’, European
Innovation Monitoring System (EIMS) Publication, 15, Luxembourg,
European Commission.
Millstone, E. and T. Lang (2003), The Atlas of Food: Who Eats What,
Miozzo, M. and D. Grimshaw (2006), ‘Modularity and innovation in knowl-
edge intensive business services: IT-outsourcing in Germany and the
UK’, in M. Miozzo and D. Grimshaw (eds), Knowledge Intensive Business
Services. Organizational Forms and National Institutions, Cheltenham,
UK and Northampton, MA, USA: Edward Elgar, pp. 82–120.
Status Over Den Modebaserede Erhvervsturisme’, Tourism Research
Unit, Aalborg University.
Morgan, K., T. Marsden and J. Murdoch (2006), Worlds of Food: Place,
Power and Provenance in the Food Chain, Oxford: Oxford University
Press.
Morgan, K. and J. Murdoch (2000), ‘Organic vs. conventional agriculture:
knowledge, power and innovation in the food chain’, Geoforum, 31,
159–73.


MUDIA (2003), ‘Multimedia Content in the Digital Age – final project report, Heerlen: MUDIA.


O’Dell, T. (2005), ‘Experiencescapes: blurring borders and testing
References


References


References


References


Van Gennep, A. (1909), Rites of Passage, Chicago, IL: University of Chicago Press.


Weiermair, K. (2006), ‘Product improvement or innovation: what is the