References

Abernathy, W.J. (1978), The Productivity Dilemma: Roadblock to innovation in the automobile industry, Baltimore, MD: Johns Hopkins.


Innovation and employment


References


De Meyer, A. (1994), *Manufacturing Delivers! But will that be enough?* Fontainebleau: INSEAD.


Department of Finance, Canada (1992), *Employment Growth in High-tech and High-knowledge Industries*, Ottawa: Department of Finance, Canada.


References

Politik. Schriftenreihe des FhG-ISI, Bd 18, Heidelberg: Fraunhofer
Gemeinschaft - Institute for Systems and Innovations Research.
ECOAnalyse (1995), Tusen blomster: Løn, skatt og sysselsetting i ni
industriland, Del 1, bilag 7 til Kommisionen om fremtidens ehrvervs- og
beskæftigelsesmuligheder, København: Ehrvervministeriet.
Economic Council of Canada (1991), Employment in the Service Economy,
Ottawa: Economic Council of Canada.
Edquist, C. (1989), Empirical Differences between OECD Countries in the
Diffusion of New Product and Process Technologies, paper presented at
the International Conference on Diffusion of Technologies and Social
Behaviour: Theories, Case Studies and Policy Applications, International
Institute for Systems Analysis, Vienna.
Forsknings och Framsteg (December).
Edquist, C. (1992), Technological and Organizational Innovations, Product-
vity and Employment, Geneva: Technology and Employment Programme,
International Labour Office.
Edquist, C. (1993a), Systems of Innovation: A conceptual discussion and a
research agenda, paper presented at workshop 3: Globalization versus
national or local systems of innovation, EUNETIC Network, Strasbourg,
France: BETA.
Edquist, C. (1993b), Innovationspolitik för förnyelse av svensk industri
(Innovation Policy for Renewal of Swedish Industry), Linköping, Sweden:
Department of Technology and Social Change, Linköping University.
Edquist, C. (1994a), Technological Unemployment and Innovation Policy in a
Small, Open Economy, Linköping, Sweden: Department of Technology and
Social Change, Linköping University.
Edquist, C. (1994b), ‘Technology policy: The interaction between govern-
ments and markets’, in G. Aichholzer and G. Schienstock (eds), Technology
Policy: Towards an integration of social and ecological concerns, New
Edquist, C. (1997a), ‘Systems of innovation approaches: Their emergence and
characteristics’, in C. Edquist (ed.), Systems of Innovation: Technologies,
organisations and institutions, London: Pinter Publishers/Cassell
Academic.
framework for assessing employment impacts’, Creativity, innovation and
job creation, Paris: OECD.
conclusions of the ‘Innovation systems and European integration’ (ISE)
research project, Linköping, Sweden: Systems of Innovation Research
Programme, Department of Technology and Social Change, Linköping University.


References


ENRS (1995), The European Observatory for SMEs, Zoetermeer: ENRS.


Furåker, B. (1990), Labour Markets and Labour Market Flexibility in Canada and Sweden, Umeå, Sweden: Sociologiska Institutionen, Umeå Universitet.

Gadrey, J. (1986), Société de services ou de self-services? Examen du cas Français, Lille: Johns Hopkins European Centre for Regional Planning and Research.


Innovation and employment


and significance of interindustry differences in technological opportunities’, Research Policy, 24, 185–205.
Koike, K. and Inoki, T. (1990), Skill Formation in Japan and South East Asia, Tokyo: University of Tokyo Press.


Innovation and employment


Innovation and employment


conference on Technology Adoption and Skill Levels, Wages and Employment, Washington, DC, 30 April–2 May.