## Content in "Jan Fagerberg (2002) *Technology, growth and competitiveness. Selected essays.* Edward Elgar, Cheltenham, UK"

1. Introduction

## I Technology and growth

- 2. A technology gap approach to why growth rates differ  $(1987)^1 (12 p)^*$
- 3. Why growth rates differ  $(1988)^2 (27 p) **$
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- 5. Heading for divergence? Regional growth in Europe reconsidered  $(1996)^4 (17 \text{ p})^*$ )
- 6. Technology, growth and unemployment across European regions  $(1997)^5 (10 \text{ p})^*$ )
- 7. Vision and fact: A critical essay on the growth literature  $(2000)^6 (27 \text{ p})^{**}$

## II Technology, trade and structural change

- 8. Structural changes in international trade Who gain, who lose? (1987) (27 p \*\*\*)
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- 13. International competitiveness (1988)<sup>11</sup> (19 p) \*)
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- 17. Technology and competitiveness (1996)<sup>14</sup> (12 p) \*)
- \*) Original to be delivered by author
- \*\*) Original to be delivered by Elgar
- \*\*\*) Unpublished manuscript to be delivered by author

6 From J. Madrick (ed): Unconvential Wisdom: Alternative Perspectives on the New Economy: The Century Foundation Press, New York, 2000, 299-320, 350-354

9 From C.Freeman and B-Å. Lundvall (eds.) Small countries facing the technological revolution, 1988, London: Pinter, 113-138 (with Bent Dalum and Ulrik Jørgensen) 10 From D. Archibugi and B-Å. Lundvall (eds.): The globalizing learning economy, 2001, Oxford University Press, pp. 45-60

<sup>1</sup> From Research Policy, 16, 1987, 87-99

 $<sup>2\;</sup>$  From G. Dosi et al. (eds), Technical Change and Economic Theory, 1988, London: Pinter, 432–57\;

<sup>3</sup> From Forum for Development Studies, No. 2, 1995, pp. 175-195 (with Aadne Cappelen)

 $<sup>4 \ \</sup> From \ \ Journal \ of \ Common \ Market \ Studies, 34, 1996, 431-48 \ (with \ Bart \ Verspagen)$ 

<sup>5</sup> From Regional Studies, 31, 1997, 457-466 (with Bart Verspagen and Marjolein Caniëls)

<sup>7</sup> From Applied Economics, 19, 1987, 1571-158 (with Gunnar Sollie)

<sup>8</sup> From B. Johansson and C. Karlsson (eds.) Innovation, industrial knowledge and trade, 1990, CERUM, Umeå, 19-35

<sup>11</sup> From Economic Journal, 98, 1988, 355-374

<sup>12</sup> From Cambridge Journal of Economics, 19, 1995, 243-256

<sup>13</sup> From Jan Fagerberg, Per Hansson, Lars Lundberg and Arne Melchior (red) Technology and International Trade , Elgar, 1997

<sup>14</sup> From Oxford Review of Economic Policy, 12, 1996, 39-51