

Bibliografia

- Kamien, K. e Schwartz, N. (1978), «Self financing of an R&D project» in *American Economic Review*, 68, pp. 252-61.
- (1982), *Market Structure and Innovation*, Cambridge, MA, Cambridge University Press.
- Kaplan, S. e Stromberg, P. (2002a), «Financial contracting theory meets the real world: an empirical analysis of venture capital contracts», Working Paper, Graduate School of Business, University of Chicago, Chicago.
- (2002b), «Characteristics, contracts and actions: evidence from venture capitalist analyses», National Bureau of Economic Research, Working Paper series 8764, Cambridge, MA.
- Kaplan, S. e Zingales, L. (1997), «Do investment - cash flow sensitivities provide useful measures of financing constraints?» in *Quarterly Journal of Economics*, vol. cxii, 1, pp. 169-216.
- (2000), «Investment-cash flow sensitivities are not useful measures of financial constraints» in *Quarterly Journal of Economics*, vol. cxv, pp. 707-12.
- Kleinknecht, A. (1987), «Measuring R&D in small firms: How much are we missing?» in *Journal of Industrial Economics*, 36 (2), pp. 253-56.
- Kleinknecht, A., Reijnen, J. e Simts, W. (1993), «Collecting literature-based innovation output indicators. The experience in Netherlands» in *New concepts in innovation output measurement*, New York, St. Martin's Press.
- Kleinknecht, A. e Reijnen, O. (1991), «More evidence on the undercounting of small firm R&D» in *Research Policy*, 20 (6), pp. 579-87.
- Klette, T. J., Moen, J. e Griliches, Z. (2000), «Do subsidies to commercial R&D reduce market failures? Microeconometric Evaluation Studies» in *Research Policy*, 29, pp. 471-95.
- Kortum, S. e Lerner, J. (2000), «Assessing the contribution of venture capital to innovation» in *RAND Journal of Economics*, 31, pp. 674-92.
- Kyotaki, N. e Moore, J. (1997), «Credit Cycles» in *Journal of Political Economy*, 105, pp. 211-48.
- Laestadius, S. (1998), «The relevance of science and technology indicators: the case of pulp and paper» in *Research Policy*, 27, pp. 385-95.
- Lee, W. H. e Yang, W. T. (2000), «The cradle of Taiwan high technology industry and development - Hsinchu Science Park» in *Technovation*, 20, pp. 55-59.