

---

# Kaynaklar

- Acs, Zoltan J. ve David B. Audretsch (1987), “Innovation, Market Structure and Firm Size”, *Review of Economics and Statistics* (69): 567-575.
- Acs, Zoltan J. ve David B. Audretsch (1988), “Innovation in Large and Small Firms: An Empirical Analysis”, *American Economic Review* (78): 678-690
- Acs, Zoltan J. ve David B. Audretsch (1990), *Innovation and Small Firms*, Cambridge: MIT Press.
- Alcorta, Ludovico ve Wilson Peres (1998), “Innovation Systems and Technological Specialization in Latin America and the Caribbean”, *Research Policy* (26): 857-881.
- Andersson, Thomas (1998), “Managing A Systems Approach to Technology and Innovation Policy”, *Science, Technology, Industry* (22): 9-29.
- Antonelli, Cristiano (1989), “A Failure-Inducement Model of Research and Development Expenditure: Italian Evidence from the Early 1980s”, *Journal of Economic Behavior and Organization* (12): 159-180.
- Archibugi, Daniele, Jeremey Howells ve Jonathan Michie (1999), “Innovation Systems and Policy in a Global Economy”, D. Archibugi, J. Howells ve J. Michie (der.), *Innovation Policy in a Global Economy* içinde, Cambridge: Cambridge University Press, 1-16.
- Arrow, K. (1962), “Economic Welfare and the Allocation of Resources for Invention”, R.R. Nelson (der.), *The Rate and Direction of Inventive Activity* içinde, Princeton, N.J.: Princeton University Press.
- Barlet, Corinne, Emmanuel Duguet, David Encaoua ve Jacqueline Pradel (1998), “The Commercial Success of Innovations: An Econometric Analysis at the Firm Level in French Manufacturing”, *Annales d’Économie et de Statistique* (49/50): 457-478.
- Bartzokas, Anthony (2000), *The Policy Relevance of the National System of Innovation Approach*, Uluslararası J.A. Schumpeter Konferansı’nda sunulan tebliğ, Manchester.

- Blomström, M. ve A. and Kokko (1998), "Multinational Corporations and Spillovers", *Journal of Economic Surveys* (12): 247-277.
- Bloom, Nick, Rachel Griffith ve John Van Reenen (1999), *Do R&D Tax Credits Work? Evidence from an International Panel of Countries, 1979-1994*, IFS Working Paper No. 99/8, Londra: The Institute for Fiscal Studies.
- Bond, Stephen, Dietmar Harhoff ve John Van Reenen (1999), *Investment, R&D and Financial Constraints in Britain and Germany*, IFS working Paper No. 99/5, Londra: The Institute for Fiscal Studies.
- Boratav, Korkut., Oktar Türel ve Erinç Yeldan (1995), "The Turkish Economy in 1981-92: A Balance Sheet, Problems and Prospects", *METU Studies in Development* (22): 1-36.
- Boratav, Korkut, Yakup Kepenek, Erol Taymaz, Taylan Bali, İlter N. Ertuğrul ve Mehmet Ali Candan (1998) *Türk KİT Sisteminin İktisadi Değerlendirmesi: Nicel İrdeleme, Özelleştirme Sorunları ve Politika Seçenekleri*, KİGEM: Ankara.
- Bozeman, Barry (2000), "Technology Transfer and Public Policy: A Review of Research and Theory", *Research Policy* (29): 627-655.
- Busom, Isabel (2000), "An Empirical Evaluation of the Effects of R&D Subsidies", *Economics of Innovation and New Technology* (9): 111-148.
- Carlsson, Bo (1993), "Technological Systems and Industrial Development: Four Swedish Case Studies", *METU Studies in Development* (20): 475-502.
- Carlsson, Bo ve Richard Stankiewicz (1995), "On the Nature, Function and Composition of Technological Systems", B. Carlsson (der.), *Technological Systems and Economic Performance: The Case of Factory Automation* içinde, Dordrecht: Kluwer.
- Cassiman, Bruno ve Reinhilde Veugelers (2000), *External Technology Sources: Embodies or Disembodies Technology Acquisition*, Innovation, Appropriation Strategies and Economic Policy konferansına sunulan tebliğ, Paris: SESSI.
- Capron, H. ve B. Van Pottelsberghe de la Potterie (1997), "Public Support to Business R&D: A Survey and Some New Quantitative Evidence", *Policy Evaluation in Innovation and Technology: Towards Best Practices* içinde, Paris: OECD, 171-188.
- Ceglie, Giovanna ve Marco Dini (1999), *SME Cluster and Network Development in Developing Countries: The Experience of UNIDO*, UNIDO Working Paper No. 2, Vienna: UNIDO.
- Celasun, Merih (1994), "Trade and Industrialization in Turkey: Initial Conditions, Policy and Performance in 1980s", G.K. Hellenier (der.), *Trade Policy and Industrialization in Turbulent Times* içinde, Londra: Routledge, ss. 453-484.
- Chabbal, Robert (1995), "Characteristics of Innovation Policies, namely for SMEs", *Science, Technology, Industry* (16): 103-140.
- Coelli, T.J. (1994), *A Guide to FRONTIER Version 4.1: A Computer Program for Stochastic Frontier Production and Cost Function Estimates*, unpublished mimeo, Department of Economics, University of New England, Armidale.

- Cohen, W. ve D. Levinthal (1989), "Learning and Innovation: Two Faces of R&D", *Economic Journal* (99): 569-596.
- Cooper, Charles (1970), *TÜBİTAK Tarafından Bilim Politikası Çalışmaları için Hazırlanan Teklifler Üzerine Düşünceler*, Danışman Raporu, Çev.: Nurdoğan Dizdaroglu, OECD: Paris.
- Cooper, Charles (1991), *Are Innovation Studies on Industrialized Economies Relevant to Technology Policy in Developing Countries?*, UNU/INTECH Working Paper No.3, Maastricht.
- Cooper, Charles M. ve J. Clark. (1982), *Employment, Economics and Technology: The Impact of Technological Change on the Labor Market*, New York: St.Martin's Press ve SPRU.
- Dagenais, Marcel, Pierre Mohnen ve Pierre Therrien (1997), *Do Canadian Firms Respond to Fiscal Incentives to Research and Development?* CIRANO Working Paper No. 34, Montreal: CIRANO.
- David, Paul A., Bronwyn H. Hall ve Andrew A. Toole (2000), "Is Public R&D a Complement or Substitute for Private R&D? A Review of the Econometric Evidence", *Research Policy* (29): 497-529.
- Dorsman, M. (1997), "Evaluation of Industrial R&D Support in the Netherlands: The Wage Tax and Social Insurance Allowances Act/R&D Allowance", *Policy Evaluation in Innovation and Technology: Towards Best Practices*, Paris: OECD içinde, 135-146.
- Dunning, John H. ve Clifford Wymbs (1999), "The Geographical Sourcing of Technology-based Assets by Multinational Enterprises", D. Archibugi, J. Howells ve J. Michie (der.), *Innovation Policy in a Global Economy* içinde, Cambridge: Cambridge University Press, 184-224.
- Edquist, C. (1997), "Systems of Innovation Approaches: Their Emergence and Characteristics", C. Edquist (der.), *Systems of Innovation: Technologies, Institutions and Organization* içinde, Londra: Pinter.
- Ekinci, Nazım K. (1998), "Türkiye'de 1980 Sonrası Kriz Dinamikleri ve İntibak Mekanizmaları", *Toplum ve Bilim*, no.77, 7-28.
- Eliasson, Gunnar (1998), "Competence Blocs and Industrial Policy in the Knowledge-Based Economy", *Science, Technology, Industry* (22): 209-241.
- Ergas, H. (1987), "The Importance of Technology Policy", P. Dasgupta ve P. Stoneman (der.), *Economic Policy and Technological Performance* içinde, Cambridge: Cambridge University Pres, 51-96.
- EUREKA (1999), *Annual Impact Report, 1999*.
- European Commission (1995), *Green Paper on Innovation*, Luxembourg: EU.
- Evenson, Robert E. ve Larry E. Westphal (1994), *Technological Change and Technology Strategy*, UNU/INTECH Working Paper No. 12, Maastricht: UNU/INTECH.
- Faucheux Sylvie ve Christelle Hue (2001), "From Irreversibility to Participation: Towards a Participative Foresight for the Governance of Collective Environmental Risks", *Journal of Hazardous Materials* (yayılacak).

- Favre, F. ve S. Negassi (1999), *Innovation History and Total Factor productivity (TFP) in the French Manufacturing Firms*, Economie de l'Innovation Konferansına sunulan tebliğ, 20-21 Mayıs, Nice-Sophia Antipolis.
- Fölster, S. (1991), *The Art of Encouraging Invention: A New Approach to Government Innovation Policy*, Stockholm: IUI.
- Freeman, Chris (1987), *Technology Policy and Economic Performance: Lessons from Japan*, Londra: Frances Pinter.
- Freeman, Chris ve Luc Soete (1994), *Work for All or Mass Unemployment?* Londra: Pinter.
- Georghiou, Luke ve David Roessner (2000), “Evaluating Technology Programs: Tools and Methods”, *Research Policy* (29): 657-678.
- Gordon, Kathryn ve Harry Tchilinguirian (1998), *Marginal Effective Tax Rates on Physical Human and R&D Capital*, Economics Department Working Paper No.199, Paris: OECD.
- Gök, Aslı Gül (1995), *Araştırma-Geliştirme Faaliyet ve Projelerini Değerlendirme Yöntemleri*, Ankara: TÜBİTAK BTP 95/01.
- Griffith, Rachel, Stephen Redding ve John Van Reenen (2000), *Mapping the Two Faces of R&D: Productivity Growth in a Panel of OECD Industries*, IFS Working Paper No.02/00, Londra: The Institute for Fiscal Studies.
- Gu, Shulin (1998), *Some Conceptual Notes on the NSI Approach for Studies on Economic Development in Developing Countries*, UNU/INTECH tarafından düzenlenen National Systems of Innovation proje toplantısında sunulan tebliğ, Maastricht: INTECH.
- Guellec, Dominique ve Bruno van Pottelsberghe (1999), *The Effectiveness of Public R&D Policies in OECD Countries*, Economie de l'Innovation Konferansına sunulan tebliğ, 20-21 Mayıs, Nice-Sophia Antipolis.
- Guellec, Dominique ve Evangelos Ioannidis (1999), *Causes of Fluctuations in R&D Expenditures: A Quantitative Analysis*, Economie de l'Innovation Konferansına sunulan tebliğ, 20-21 Mayıs, Nice-Sophia Antipolis.
- Guerrieri, P. (1999), “Patterns of National Specialisation in the Global Competitive Environment”, D. Archibugi, J. Howells ve J. Michie (der.), *Innovation Policy in a Global Economy* içinde, Cambridge: Cambridge University Press, 139-159.
- Güleç, Kemal (1994), *Devlet Yatırım Programına Alınmış Olan Bazı Teknolojik Araştırma Projelerinin Değerlendirilmesi*, Ankara: DPT.
- Haddad, M. ve A. Harrison (1993), “Are There Positive Spillovers from Direct Foreign Investment? Evidence from Panel Data for Morocco”, *Journal of Development Economics* (42): 51-74.
- Hall, Bronwyn ve John Van Reenen (2000), “How Effective are Fiscal Incentives for R&D? A Review of the Evidence”, *Research Policy* (29): 449-469.
- Hervik, Arild (1997), “Evaluation of User-oriented Research in Norway: The Estimation of Long-run Economic Impacts”, *Policy Evaluation in Innovation and Technology: Towards Best Practices*, Paris: OECD içinde, 147-169.

- Jacobs, Bas, Richard Nahuis ve Paul J.G. Tang (1999), *Sectoral Productivity Growth and R&D Spillovers in the Netherlands*, Working Paper, University of Amsterdam.
- Jones, Charles I. ve John C. Williams (1997), *Measuring the Social Return to R&D*, Working Paper, Stanford University.
- Kamien, M.I. ve N.L. Schwartz (1982), *Market Structure and Innovation*, Cambridge University Press: Cambridge.
- Katsoulacos, Y. (1986), *The Employment Effect of Technical Change*, Brighton: Wheatsheaf.
- Kitson, Michael ve Jonathan Michie (1999), “The Political Economy of Globalisation”, D. Archibugi, J. Howells ve J. Michie (der.), *Innovation Policy in a Global Economy* içinde, Cambridge: Cambridge University Press, 163-183.
- Klette, Tor Jakob ve Zvi Griliches (1999), *Empirical Patterns of Firm Growth and R&D Investment: A Quality Ladder Model Interpretation*, IFS Working Paper No. 25/99, Londra: The Institute for Fiscal Studies.
- Klette, Tor Jakob, Jarle Møen ve Zvi Griliches (2000), “Do Subsidies to Commercial R&D Reduce Market Failures? Microeconometric Evaluation Studies”, *Research Policy* (29): 471-495.
- Lach, Saul (2000), *Do R&D Subsidies Stimulate or Displace Private R&D? Evidence from Israel*, NBER Working Paper 7943, Washington, D.C.:NBER.
- Lall, Sanjaya (2000), *Turkish Performance in Exporting Manufactures: A Comparative Structural Analysis*, QEH Working Papers S47, Oxford University.
- Lattimore, R. (1997), “Research and Development Fiscal Incentives in Australia: Impacts and Policy Lessons”, *Policy Evaluation in Innovation and Technology: Towards Best Practices*, Paris: OECD içinde, 91-134.
- Lipsey, Richard G. (1998), “Technology Policies in Neo-Classical and Structuralist-Evolutionary Models”, *Science, Technology, Industry* (22): 31-73.
- Lipsey, Richard G. (1999), *Some Implications of Endogenous Technological Change for Technology Policies in Developing Countries*, UNU/INTECH.tarafından düzenlenen “The Political Economy of Technology in Developing Countries” konferansına sunulan tebliğ, Brighton.
- Lundvall, Bengt-Åke (1988), “Innovation as an Interactive Process: From User-Producer Interaction to National Systems of Innovation”, G. Dosi, C. Freeman, R. Nelson, G. Silverberg ve L. Soete (der.), *Technological Change and Economic Theory* içinde, Londra: Pinter.
- Lundvall, Bengt-Åke (1992), “Introduction”, B.-Å Lundvall (der.), *National Systems of Innovation: Towards a Theory of Innovation and Interactive Learning* içinde, Londra: Pinter.
- Lundvall, Bengt-Åke (1999), “Technology Policy in the Learning Economy”, D. Archibugi, J. Howells ve J. Michie (der.), *Innovation Policy in a Global Economy* içinde, Cambridge: Cambridge University Press, 19-34.
- Luukkonen, Tertt (1998), “The Difficulties in Assessing the Impact of EU Framework Programmes”, *Research Policy* (27): 599-610.

- Martin, Ben ve Ammon Salter (1996), *The Relationship Between Publicly Funded Basic Research and Economic Performance: A SPRU Review*, Report prepared for HM Treasury, Brighton: SPRU:
- Martin, Stephen ve John T. Scott (2000), "The Nature of Innovation Market Failure and the Design of Public Support for Private Innovation", *Research Policy* (29): 437-447.
- McDonald, John F. ve Robert A. Moffitt (1979), "The Uses of Tobit Analysis", *Review of Economics and Statistics* (61): 318-321.
- Metcalfe, J. S. (1992), *The Economic Foundations of Technology Policy: Equilibrium and Evolutionary Perspectives*, Working paper, University of Manchester.
- Metcalfe, J. S. (1995), "Technology Systems and Technology Policy in an Evolutionary Framework", *Cambridge Journal of Economics* (19): 25-46.
- Metcalfe, J.S: ve L. Georghiou (1998), "Equilibrium and Evolutionary Foundations of Technology Policy", *Science, Technology, Industry* (22): 75-100.
- Mowery, David C. ve Ardvids A. Ziedonis (1998), "Market Failure of Market Magic? Structural Change in the US National Innovation System", *Science, Technology, Industry* (22): 101-136.
- Nadiri, M. Ishaq ve Seongjun Kim (1996), *International R&D Spillovers, Trade and Productivity in Major OECD Countries*, NBER Working Paper No.5801, Cambridge, M.A.: NBER.
- Narin, Francis, Kimberly S. Hamilton ve Dominic Olivastro (1997), "The Increasing Linkage Between U.S. Technology and Public Science", *Research Policy* (26): 317-330.
- Nelson, Richard R. (1959), "Simple Economics of Basic Scientific Research", *Journal of Political Economy* (67): 297-306.
- Nelson, Richard R. (1993), "A Retrospective", R.R. Nelson (der.), *National Innovation Systems: A Comparative Analysis* içinde, New York: Oxford University Press.
- Nelson, Richard R. ve Sidney Winter (1982), *An Evolutionary Theory of Economic Change*, Cambridge, Mass.: The Belknap Press.
- Nelson, Richard R. ve Nathan Rosenberg (1993), "Technical Innovation and National Systems", R.R. Nelson (der.), *National Innovation Systems: A Comparative Analysis* içinde, New York: Oxford University Press.
- Nelson, Richard R. ve Edward N. Wolff (1997), "Factors Behind Cross-Industry Differences in Technical Progress", *Structural Change and Economic Dynamics* (8): 205-220.
- Ocampo, J.A. ve L. Taylor (1998), "Trade Liberalisation in Developing Economies: Modest Benefits but Problems with Productivity Growth, Macro Prices, and Income Distribution", *Economic Journal* (108): 1523-1546.
- OECD (1995), *Reviews of National Science and Technology Policy – Turkey*, Paris: OECD.
- OECD (1995a), *Impacts of National Technology Programmes*, Paris: OECD.
- OECD (1996), *Technology, Productivity and Job Creation*, 2 cilt, Paris: OECD.

- OECD (1996a), *Public Support to Industry: Report by the Industry Committee to the Council at Ministerial Level*, Paris: OECD.
- OECD (1996b), *Fiscal Measures to Promote R&D and Innovation*, OECD: Paris.
- OECD (1997), *Oslo Manual: Proposed Guidelines for Collecting and Interpreting Technological Innovation Data*, Paris: OECD.
- OECD (1997a), *Diffusing Technology to Industry: Government Policies and Programmes*, Paris: OECD.
- OECD (1997b), *Policy Evaluation in Innovation and Technology: Towards Best Practices*, OECD Proceedings, Paris: OECD.
- OECD (1998), *Regulatory Reform and Small and Medium-Sized Enterprises (SMEs): Interim Report*, Paris: OECD.
- OECD (1998a), *Technology, Productivity and Job Creation: Best Policy Practices*, Paris: OECD.
- OECD (1999), *OECD Science, Technology and Industry Scoreboard 1999, Benchmarking Knowledge-based Economies*, Paris: OECD.
- OECD (1999a), *Boosting Innovation: The Cluster Approach*, OECD Proceedings, Paris: OECD.
- OECD (1999b), *Managing National Innovation Systems*, Paris: OECD.
- OECD (2000), *Industry-Science Relationships: Interim Report*, Paris: OECD.
- OECD (2000a), *Innovation and Economic Performance*, Paris: OECD.
- Pavitt, Keith (1998), "The Inevitable Limits of EU R&D Funding", *Research Policy* (27): 559-568.
- Pavitt, Keith and Parimal Patel (1999), "Global Corporations and National Systems of Innovation: Who Dominates Whom?", D. Archibugi, J. Howells ve J. Michie (der.), *Innovation Policy in a Global Economy* içinde, Cambridge: Cambridge University Press, 94-119.
- Radosevic, Slavo (1999), *Patterns of Innovative Activities in Countries of Central and Eastern Europe: An Analysis Based on Comparison of Innovation Surveys*, SPRU Electronic Working Papers No. 35, Brighton: SPRU.
- Rodrik, D. (1995), *Trade Strategy, Investment and Exports: Another Look at East Asia*, NBER Working Paper No. 5339, Cambridge, MA.
- Reger, Guido (1998), "Changes in the R&D Strategies of Transnational Firms: Challenges for National Technology and Innovation Policy", *Science, Technology, Industry* (22): 243-276.
- Romijn, Henny ve Oktar Türel (1997), *Science and Technology Development in the Context of International Economic Integration – The Case of Turkey*, "Science and Technology Policies in Liberalising and Transition Countries" konulu Avrupa Birliği projesi için hazırlanan rapor.
- Salter, Ammon J. ve Ben R. Martin (1999), *The Economic Benefits of Publicly Funded Basic Research: A Critical Review*, SPRU Electronic Working Papers No. 34, Brighton: SPRU.
- Schumpeter, J.A. (1911/1983), *The Theory of Economic Development*, New Brunswick: Transaction Publishers.

- Schumpeter, J.A. (1942/1976), *Capitalism, Socialism and Democracy*, New York: Harper Torchbooks.
- Smith, Keith (1995), "Interactions in Knowledge Systems: Foundations, Policy Implications and Empirical Methods", *Science, Technology, Industry* (16): 69-102.
- Soete, Luc ve Bas ter Weel (1999), *Schumpeter and the Knowledge-Based Economy: On Technology and Competition Policy*, MERIT Working Paper, Maastricht: MERIT.
- STOA (1998), *Strategic Options for the Evaluation of the R&D Programmes of the European Union*, Luxemburg: European Parliament.
- Stoneman, P. (1983), *The Economic Analysis of Technological Change*, Oxford: Oxford University Press.
- Stoneman, P. (1985), *The Economic Analysis of Technology Policy*, Oxford: Oxford University Press.
- Symeonidis, George (1996), *Innovation, Firm Size and market Structure: Schumpeterian Hypotheses and Some New Themes*, Economics Department Working Paper No. 161, Paris: OECD.
- Şenocak, Neslihan (der.) (1994), *Rekabet Öncesi Araştırma*, Ankara: TÜBİTAK.
- Şenses, Fikret (1998), "Kriz, Dış Yardım ve Neoliberal Politikalar", *Toplum ve Bilim*, no.77, 29-44.
- Taymaz, Erol (1993), "Sanayi ve Teknoloji Politikaları: Amaçlar ve Araçlar", *ODTÜ Gelişme Dergisi* (20): 549-580.
- Taymaz, Erol (1997), *Small and Medium-Sized Industry in Turkey*, Ankara: DİE.
- Taymaz, Erol (1998), "Türkiye İmalat Sanayiinde Teknolojik Değişme ve İstihdam", T. Bulutay (der.), *Teknoloji ve İstihdam içinde*, Ankara: DİE.
- Taymaz, Erol ve Gülin Saatçi (1997), "Technical Change and Efficiency in Turkish Manufacturing Industries", *Journal of Productivity Analysis* (8): 461-475.
- Teece, David J. (2000), *Managing Intellectual Capital*, Oxford: Oxford University Press.
- Teubal, Morris (1995), "Technological Infrastructure Policy (TIP): Creating Capabilities and Building Markets", *Research Policy* (24): 259-281.
- Teubal, Morris (1997), "A Catalytic and Evolutionary Approach to Horizontal Technology Policies (HTPs)", *Research Policy* (25): 1161-1188.
- Trajtenberg, Manuel (2000), *R&D Policy in Israel: An Overview and Reassessment*, NBER Working Paper No. 7930, Cambridge, M.A.: NBER.
- TTGV (1997), *AR-GE Sermaye Desteği, Tanıtım Seti*, Ankara: TTGV.
- TTGV (2000), *Teknoloji Geliştirme Projeleri Desteği Başvuru Rehberi*, Ankara: TTGV.
- TÜBİTAK (1995), *Bilim ve Teknolojide Atılım Projesi*, Ankara: TÜBİTAK BTP 95/02.
- TÜBİTAK (1996), *Araştırma-Geliştirme Sistemi Yapısı ve Çerçevezi*, Ankara: TÜBİTAK.
- TÜBİTAK (1997), *Türkiye'nin Bilim ve Teknoloji Politikası*, Ankara: TÜBİTAK BTP 97/04.

- T.C. Devlet Bakanlığı (1983), *Türk Bilim Politikası, 1983-2003*, Ankara.
- Welfens, Paul J.J., David Audretsch, John T. Addison ve Hariolf Grupp (1998), *Technological Competition, Employment and Innovation Policies in OECD Countries*, Berlin: Springer.
- Van Reenen, John (1999), *Innovation, R&D and Productivity*, Final Report for the INNOVPROD Project (Project No. 4141 PL951081) funded by the European Community under the Targeted Socio-Economic Research.
- Veugelers, Reinhilde ve Peter Vanden Houte (1990), “Domestic R&D in the Presence of Multinational Enterprises”, *International Journal of Industrial Organization* (8): 1-15.
- Veugelers, Reinhilde ve Bruno Cassiman (1999), “Make or Buy in Innovation Strategies: Evidence from Belgian Manufacturing Firms”, *Research Policy* (28): 63-80.
- Vivarelli, M. (1995), *The Economics of Technology and Employment: Theory and Empirical Evidence*, Hants: Edward Elgar.
- Von Hippel, E. (1988), *The Sources of Innovation*, New York: Oxford University Press.
- Yentürk, Nurhan (1997), *Türk İmâlat Sanayiinde Ücretler, İstihdam ve Birikim*, İstanbul: Friedrich Ebert Vakfı.