

1620

PATENT LAW

© Copyright 1999 Boudewijn Bouckaert and Gerrit De Geest

Bibliography Collected by the Editors

- ABN (1989), *Octrooien en licenties* (Patents and Licences), Algemene Bank Nederland, 35 p.
- Andersen, Cecilia (1986), 'Het Octrooirecht ten dienste van Kleine en Middelgrote Ondernemingen (Patent Law to the Use of Small and Middle Size Companies)', **40** *Economisch en Sociaal Tijdschrift*, 613-629.
- Baarslag, A.D. (1990), 'Octrooibeleid van de Onderneming (Patent Policy of the Firm)', in X (ed.), *Octrooien in Nederland en Europa*, Kamer van Koophandel en Fabrieken voor Rotterdam en de Beneden-Maas, 22 mei.
- Beck, Roger L. (1976), 'Patents, Property Rights and Social Welfare: Search for a Restricted Optimum', **43** *Southern Economic Journal*, 1051-1055.
- Beck, Roger L. (1978), 'Patents and Over-Investment in Process Innovations: Reply', **45** *Southern Economic Journal*, 289-292.
- Beck, Roger L. (1981), 'Competition for Patent Monopolies', **3** *Research in Law and Economics*, 91-110.
- Beck, Roger L. (1983), 'The Prospect Theory of the Patent System and Unproductive Competition', **5** *Research in Law and Economics*, 193-209.
- Beck, Roger L. (1986), 'Does Competitive Dissipation Require A Short Patent Life?', **8** *Research in Law and Economics*, 121-129.
- Beier, Friedrich-Karl (1979), 'Die Bedeutung des Patentsystems für den technischen, wirtschaftlichen und sozialen Fortschritt (The Significance of Patent Law for Technical, Scientific and Social Progress)', *Gewerblicher Rechtsschutz und Urheberrecht - Internationaler Teil*, 227-235.
- Benedetti, Fabrizio De (1983), 'An Economic and Political Analysis of Changes in the Patent System', **5** *European Intellectual Property Review*, 295-297.
- Berkowitz, Michael K. and Kotowitz, Y. (1982), 'Patent Policy in an Open Economy', **15** *Canadian Journal of Economics*, 1-17.
- Bittingmayer, George (1988), 'Property Rights, Progress, and the Aircraft Patent Agreement', **31** *Journal of Law and Economics*, 227-248.
- Bowman, Ward S., Jr (1973), *Patent and Antitrust Law: A Legal and Economic Approach*, Chicago, University of Chicago Press.
- Brastow, Raymond and Rystrom, David (1988), 'Wealth Effects of the Drug Price Competition and Patent Term Restoration Act of 1984', **32(2)** *American Economist*, 59-65.
- Brett, Hugh (1983), 'The Patent System - What Future Role in the Creation of Wealth?', **5** *European Intellectual Property Review*, 83-85.
- Brinkhof, Jan J. (1990), 'Over Octrooirecht en Economie (On Patent Law and the Economy)', **39(10)** *Ars Aequi*, 794-802.
- Brousseau, Eric and Bessy, Christian (1997), 'Brevet, Protection et Diffusion des Connaissances: une Relecture Neo-Institutionnelles des Propriétés de la Règle de Droit', **79** *Revue d'Economie Industrielle*, 233-254.

- Cave, J.A.K. (1985), 'A Further Comment on Preemptive Patenting and the Persistence of Monopoly', **75** *American Economic Review*, 256-258.
- Centner, Terence J. (1989a), 'Policy Issues Regarding Property Rights in Biological Inventions', **24** *HortScience*, 426-429.
- Centner, Terence J. (1989b), 'Invent in America: Pitfalls for Foreigners Under U.S. Intellectual Property Rights Legislation', **37** *Canadian Journal of Agricultural Economics*, 1307-1313.
- Centner, Terence J. and White, F.C. (1989), 'Protecting Inventors' Intellectual Property Rights in Biotechnology', **14** *Western Journal of Agricultural Economics*, 189-199.
- Cheung, Steven N.S. (1986), 'Property Rights and Invention', **8** *Research in Law and Economics*, 5-18.
- Cockburn, Iain and Griliches, Zvi (1988), 'Industry Effects and Appropriability Measures in the Stock Market's Valuation of R&D and Patents', **78** *American Economic Review. Papers and Proceedings*, 419-423.
- Dam, Kenneth W. (1994), 'The Economic Underpinnings of Patent Law', **23** *Journal of Legal Studies*, 247-271.
- Davis, Lee N. (1991), *Patenter og innovationer: Mod et strategisk Perspektiv* (Patents and Innovations: Aiming for a Strategic Perspective), København, Blytmanns forlag.
- De Laat, Eric (1997), *Essays on Patent Policy. The Multi-dimensionality of Patents and Asymmetric Information*, Tinbergen Institute Research Series Nr. 137.
- Debrock, Lawrence M. (1985), 'Market Structure, Innovation, and Optimal Patent Life', **28** *Journal of Law and Economics*, 223-244.
- Eger, Thomas and Weise, Peter (1990), 'Innovation, Imitation und Patentrecht im Systemvergleich (Innovation, Imitation, and Patent Law in Different Economic Systems)', in Gramatzki, H.-E., Klinger, F. and Nutzinger, H.G. (eds), *Wissenschaft, Technik und Arbeit, Innovationen in Ost und West*, Kassel, VWL-inform, 107-133.
- Eisenberg, Rebecca S. (1989), 'Patents and the Progress of Science: Exclusive Rights and Experimental Use', **56** *University of Chicago Law Review*, 1017-1086.
- Gilbert, Richard J. (1984), 'Preemptive Patenting and the Persistence of Monopoly: Reply', **74** *American Economic Review*, 251-253.
- Gilbert, Richard J. and Newbery, David M.G. (1982), 'Preemptive Patenting and the Persistence of Monopoly', **72** *American Economic Review*, 514-526.
- Gilbert, Richard J. and Shapiro, Carl (1990), 'Optimal Patent Length and Breadth', **21** *Rand Journal of Economics*, 106-112.
- Gomez-Pomar (1989), Fernando, 'La Función de la Propiedad Intelectual y el Régimen de la Fotocopia (The Role of Intellectual Property and Regulation of the Photocopies)', *Revista Crítica de Derecho Inmobiliario*.
- Gomez-Pomar, Fernando (1990), 'La Producción de Copias y los Derechos de Autor: el Caso de la Fotocopia (Photocopy and Author's Copyright)', *Información Comercial Española*.
- Gomez-Pomar, Fernando (1991), 'Un Modelo de los Efectos de la Copia Sobre los Derechos de Autor (A Model on the Effects of Copies on the Author's Copyright)', Revista de la Facultad de Derecho de la Universidad Complutense.
- Goodman, Jeffery S. (1984), 'Note: The Policy Implications of Granting Patent Protection to Computer Software: An Economic Analysis', **37** *Vanderbilt Law Review*, 147 ff.

- Grabowski, Henry G. and Vernon, John M. (1986), 'Longer Patents for Lower Imitation Barriers: The 1984 Drug Act', **76** *American Economic Review, Papers and Proceedings*, 195-198.
- Grady, Mark F. and Jay, Alexander (1992), 'Patent Law and Rent Dissipation', **78** *Virginia Law Review*, 305 ff.
- Greer, D. (1973), 'The Case Against the Patent System in Less-Developed Countries', **8** *Journal of International Law and Economics*, 223-226.
- Hall, Bronwyn H., Griliches, Zvi and Hausman, Jerry A. (1986), 'Patents and R&D: Is There a Lag?', **27** *International Economic Review*, 265-283.
- Harris, Christopher J. and Vickers, John S. (1985), 'Patent Races and the Persistence of Monopoly', **33** *Journal of Industrial Economics*, 461-481. Reprinted in Geroski, P.A., Phillips, L. and Ulph, A. (eds) (1985), *Oligopoly, Competition and Welfare*, Oxford, Blackwell, 93-113.
- Hausman, Jerry A. and Mackie-Mason, Jeffrey K. (1988), 'Price Discrimination and Patent Policy', **19** *Rand Journal of Economics*, 253-265.
- Hodkinson, Keith and Quest, Barry (1985), 'Further Reform of the Patent Laws? the Case Against Petty Patents', *European Intellectual Property Review*, 108-112.
- Holcombe, Randall G. and Meiners, Roger E. (1981), 'The Contractual Alternative to Patents', **1** *International Review of Law and Economics*, 227-231.
- Holzhauer, Rudi W. (1998), 'The Costs of Languages and IP-Rights Protection in the European Union. The Case of Patents', in Ott, Claus and von Wangenheim, Georg (eds), *Essays in Law and Economics IV*, Antwerpen, Maklu.
- Hutter, Michael (1989), *Die Produktion von Recht. Eine selv streferentielle Theorie der Wirtschaft, angewandt auf den Fall des Arzneimittelpatentrechts* (The Production of Law. A Selfreferential Theory of the Economy, applied to the Case of Pharmaceutical Patent Law), Tübingen, Mohr, 213 p.
- Isay, H. (1927), *Die Funktion der Patente im Wirtschaftskampf* (Patent Functions in Economic Battle), Berlin, Franz Vahlen.
- Johnson, Harry G. (1976), 'Aspects of Patents and Licenses as Stimuli to Innovation', **112** *Weltwirtschaftliches Archiv - Review of World Economics*, 417-428.
- Judlowe, Stephen B. (1982), 'The Worth of Patents - With a Not Very Limiting View towards the Electronics Industry', **10** *APLA Quarterly Journal*, 50-59.
- Kamien, Morton I. and Schwartz, Nancy L. (1974), 'Patent Life and R&D: Rivalry', **64** *American Economic Review*, 183-187.
- Kamien, Morton I. and Tauman, Yair (1984), 'The Private Value of a Patent: A Game Theoretic Analysis', *Zeitschrift für Nationalökonomie*, 93-118.
- Kamien, Morton I. and Tauman, Yair (1986), 'Fees versus Royalties and the Private Value of a Patent', **101** *Quarterly Journal of Economics*, 471-491.
- Kaplow, Louis (1984), 'The Patent-Antitrust Intersection: A Reappraisal', **97** *Harvard Law Review*, 1813-1892.
- Kaufer, Erich (1986), 'The Incentives to Innovate under Alternative Property Rights Assignments with Special Reference to the Patent System', **142** *Journal of Institutional and Theoretical Economics*, 210-226.
- Kaufer, Erich (1989), *The Economics of the Patent System*, Chur, Harwood Academic.
- Kingston, William (1987), 'Kronz's "Innovation Patent"', in Kingston, William (ed.), *Direct Protection of Innovation*, Dordrecht, Kluwer Academic Publishers, 33-58.

- Kirim, Arman S. (1985), 'Reconsidering Patents and Economic Development: A Case Study of the Turkish Pharmaceutical Industry', **13** *World Development*, 219-236.
- Kitch, Edmund W. (1966), 'Graham v. John Deere Co.: New Standards for Patents', *Supreme Court Review*, 293 ff. Reprinted in **49** *Journal of the Patent Office Society*, p. 236. Reprinted in Kurland, Philip B. (ed.) (1975), *The Supreme Court and Patents and Monopolies*, Chicago, University of Chicago Press, p. 161.
- Kitch, Edmund W. (1973), 'The Patent System and the New Drug Application: An Evaluation of the Incentives for Private Investment in New Drug Research and Marketing', in Landau (ed.), *Regulating New Drugs*, University of Chicago Center for Policy Study.
- Kitch, Edmund W. (1977), 'The Nature and Function of the Patent System', **20** *Journal of Law and Economics*, 265-290.
- Kitch, Edmund W. (1980a), 'Patents, Prospects and Economic Surplus: A Reply', **23** *Journal of Law and Economics*, 205 ff.
- Kitch, Edmund W. (1980b), 'The Political Economy of Innovation in Drugs and Drug Regulation Reform', in Helms, Robert B. (ed.), *The International Supply of Medicines: Implications of U.S. Regulatory Reform*, Washington, American Enterprise Institute for Public Policy Research.
- Kitch, Edmund W. (1986), 'Patents: Monopolies or Property Rights?', **8** *Research in Law and Economics*, 31-49.
- Kitch, Edmund W. (1994), 'The Patent Policy of Developing Countries', **13** *UCLA Pacific Basin Law Journal*, 166 ff.
- Kitch, Edmund W. and Perlman, Harvey (1991), *Legal Regulation of the Competitive Process: Cases, Materials and Notes on Unfair Business Practices, Trademarks, Copyrights and Patents*, Mineola, NY, Foundation Press.
- Klempner, P. (1990), 'How Broad Should the Scope of Patent Protection Be?', **21** *Rand Journal of Economics*, 113-130.
- Kobayashi, Bruce H. and Yu, Ben T. (1993), 'Indexing Individual Inventors: The Sources of Invention Revisited', **21** *Journal of Economic Behavior and Organization*, 205-222.
- Kronz, Hermann (1983), 'Patent Protection for Innovations: A Model', *European Intellectual Property Review*, 178-209.
- Kronz, Hermann (1987), 'Response in Defence of the Innovation Patent Concept', in Kingston, William (ed.), *Direct Protection of Innovation*, Dordrecht, Kluwer Academic Publishers, 257-276.
- La Manna, Manfredi M.A., MacLeod, Ross and De Meza, David (1989), 'The Case for Permissive Patents', **33** *European Economic Review*, 1427-1443.
- Landau, D.L. (1978), 'Patents and Over-Investment in Process Innovations? Comment', **45** *Southern Economic Journal*, 285-288.
- Lehmann, Michael (1983), 'Patentrecht und Theory der Property Rights, eine Ökonomische und Juristische Analyse (Patent Law and Property Rights Theory, an Economic and Legal Analysis)', in X (ed.), *Festschrift für R. Franceschelli*, Mailand, 35-51.
- Lemley, Mark A. (1990), 'The Economic Irrationality of the Patent Misuse Doctrine', **78** *California Law Review*, 1599-1632.
- Lemley, Mark A. (1995a), 'Convergence in the Law of Software Copyright?', **10** *High Technology Law Journal*, 1 ff.

- Lemley, Mark A. (1995b), 'An Empirical Study of the Twenty-Year Patent Term', **22 American Intellectual Property Law Association Quarterly Journal**, 369 ff.
- Lemley, Mark A. (1997), 'The Economics of Improvement in Intellectual Property Law', **75 Texas Law Review**, 989 ff.
- Lemley, Mark A. and O'Brien, David (1997), 'Encouraging Software Reuse', **49 Stanford Law Review**, 255 ff.
- Leontief, W. (1964), 'On Assignment of Patent Rights on Inventions Made under Government Research Contracts', **77 Harvard Law Review**, 492-497.
- Levin, Richard C. (1986), 'A New Look at the Patent System', **76 American Economic Review. Papers and Proceedings**, 199-202.
- Littlechild, Stephen C. (1986), 'The Incentives to Innovate under Alternative Property Rights Assignments with Special Reference to the Patent System: Comment', **142 Journal of Institutional and Theoretical Economics**, 227-229.
- Machlup, Fritz (1958), *An Economic Review of the Patent System*, Washington, Subcommittee on Patents, Trademarks, and Copyrights of the Committee on the Judiciary, U.S. Senate, 85th Congress, 2nd Session, Government Printing Office, Study, No. 15.
- Machlup, Fritz and Penrose, E.T. (1950), 'The Patent Controversy in the Nineteenth Century', **10 Journal of Economic History**, 1-29.
- Mansfield, Edwin (1985), 'Patents and Innovation: An Empirical Study', **31 Management Science**.
- Mansfield, Edwin, Schwartz, M. and Wagner, S. (1981), 'Imitation Costs and Patents: An Empirical Study', **91 Economic Journal**, 907-918.
- Markham, J.W. (1966), 'The Joint Effect of Antitrust and Patent Laws upon Innovation', **56 American Economic Review, Papers and Proceedings**, 291-300.
- McFetridge, Donald G. and Rafiquzzaman, M. (1986), 'The Scope and Duration of the Patent Right and the Nature of Research Rivalry', **8 Research in Law and Economics**, 91-129.
- McFetridge, Donald G. and Smith, D.A. (1980), 'Patents, Prospects, and Economic Surplus: A Comment', **23 Journal of Law and Economics**, 197-203.
- McGee, John S. (1966), 'Patent Exploitation: Some Economic and Legal Problems', **9 Journal of Law and Economics**, 135-162.
- Melman, S. (1958), *The Impact of the Patent System on Research*, Washington, Subcommittee on Patents, Trademarks, and Copyrights of the Committee on the Judiciary, U.S. Senate, 85th Congress, 2nd Session, Government Printing Office, Study, No. 11.
- Meurer, Michael J. (1989), 'The Settlement of Patent Litigation', **20 Rand Journal of Economics**, 77-91.
- Nelson, Richard R. (1959), 'The Economics of Invention: A Survey of the Literature', **32 Journal of Business**, 101-127.
- Neumeyer, F. (1969), 'Patent und Beschränkung des Wettbewerbs (Patent and Limitation of Competition)', **12 Wirtschaft und Recht**, 240-251.
- Nordhaus, William D. (1967), *The Optimal Life of a Patent*, Cowles Foundation Discussion Paper, New Haven, Cowles Foundation for Research in Economics.
- Of Kilgerran, Lloyd (1980), 'The Patent System - A Tool in the Marketing Strategy for the Creation of Wealth and New Jobs', **2 European Intellectual Property Review**, 67-69.

- Oppenheim, Charles (1979), 'The Information Function of Patents', *European Intellectual Property Review*, 344-349.
- Oppenländer, K.H. (1986), 'The Influence of the Patent System on the Readiness of Industry to Invest - An Empirical Analysis', **17** *Industrial Property*, 494-507.
- Oppenländer, K.H. (ed.) (1974), *Patentwesen, technischer Fortschritt und Wettb* (Patents, Technical Progress and Competition), Göttingen, Otto Schwartz.
- Ordover, Janusz A. (1991), 'A Patent System for Both Diffusion and Exclusion', **5** *Journal of Economic Perspectives*, 43-60.
- Penrose, E.T. (1951), *The Economics of the International Patent System*, Baltimore, MD, John Hopkins University Press.
- Penrose, E.T. (1973), 'International Patenting and the Less-Developed Countries', **83** *Economic Journal*, 768-786.
- Plant, Arnold (1934), 'The Economic Theory Concerning Patents and Inventions', **1** *Economica*, 30-51.
- Prusak, Leonard (1982), 'Does the Patent System Have Measurable Economic Value?', **10** *APLA Quarterly Journal*, 50-59.
- Rafiquzzaman, M. (1987), 'The Optimal Patent Term under Uncertainty', **5** *International Journal of Industrial Organization*, 233-246.
- Rafiquzzaman, M. (1988), 'Invention, Market Structure, Cost Reduction Uncertainty and the Optimal Patent Term', **48** *Journal of Economics (Zeitschrift für Nationalökonomie)*, 303-312.
- Rapp, Richard Tilden and Beutel, Phillip A. (1991), 'Patent Damages: Rules on the Road to Economic Rationality', in X (ed.), *Patent Litigation 1991, Vol. 2: Practising Law Institute; Patents, Copyrights, Trademarks, and Literary Property: Course Handbook Series Number 321*, 337-366.
- Salant, Stephen W. (1984), 'Preemptive Patenting and the Persistence of Monopoly: Comment', **74** *American Economic Review*, 247-250.
- Sanders, B.S. (1962), 'Speedy Entry of Patented Inventions into Commercial Use', **6** *Patent Trademark and Copyright Journal of Research and Education*, 87-116.
- Sanders, B.S. (1964), 'Patterns of Commercial Exploitation of patented Inventions by Large and Small Corporations', **8** *Patent Trademark and Copyright Journal of Research and Education*, 51-93.
- Sanders, B.S., Rossman, J. and Harris, L.J. (1958), 'The Economic Impact of Patents', **2** *Patent Trademark and Copyright Journal of Research and Education*, 340-362.
- Sandor, R.L. (1972), 'Some Empirical Findings on the Legal Costs of Patenting', **45** *Journal of Business*, 375-378.
- Schankerman, Mark and Pakes, Ariel (1986), 'Estimates of the Value of Patent Rights in European Countries during the Post 1950 Period', **96** *Economic Journal*, 1052-1076.
- Scherer, Frederic M. (ed.) (1958), *Patents and the Corporation*, Boston, Galvin.
- Scherer, Frederic M. (1965), 'Firm Size, Market Structure, Opportunity and the Output of Patented Invention', **55** *American Economic Review*, 1097-1125.
- Scherer, Frederic M. (1972), 'Nordhaus' Theory of Optimal Patent Life: A Geometric Reinterpretation', **62** *American Economic Review*, 422-431.
- Scherer, Frederic M. (1983), 'The Propensity to Patent', **1** *International Journal of Industrial Organization*, 107-128.

- Scherer, Frederic M. (1984), 'Nordhaus Theory of Optimal Patent Life: A Geometric Reinterpretation', in Scherer, Frederic M. (ed.), *Innovation and Growth: Schumpeterian Perspectives*, Cambridge, MA, MIT Press, 130-141.
- Scherer, Frederic M. (1986), 'Comment (on Edmund Kitch)', **8** *Research in Law and Economics*, 51-58.
- Schiff, E. (1971), *Industrialization without Patents - The Netherlands*, Princeton, Princeton University Press.
- Schlischer, John W. (1982), *An Introduction to the Antitrust and Misuse Limits on Commercial Exploitation of a Patent*, Banbury Report: Patenting of Life Forms, No. 10.
- Schlischer, John W. (1985), 'The Patent Arbitration Law: a New Procedure for Resolving Patent Infringements Disputes', **40** *Arbitration Journal*.
- Schlischer, John W. (1986), 'A Lear v. Adkins Allegory', **28** *Journal of the Patent and Trademark Office Society*, 427 ff.
- Schlischer, John W. (1992), 'If Economic Welfare is the Goal, will Economic Analysis Redefine Patent Law?', **4** *Journal of Proprietary Rights*, 12 ff.
- Schlischer, John W. (1996), *Patent Law, Legal and Economic Principles*, Callaghan, Clark Boardman.
- Schmookler, J. (1972), *Patents, Invention, and Economic Change*, Cambridge, MA, Harvard University Press.
- Scotchmer, Suzanne (1991), 'Standing on the Shoulders of Giants: Cumulative Research and the Patent Law', **5** *Journal of Economic Perspectives*, 29-41.
- Sheng, Cheng Hu (1973), 'On the Incentive to Invent: A Clarificatory Note', **16** *Journal of Law and Economics*, 169-177.
- Silbertson, Aubrey (1967), 'The Patent System', **84** *Lloyds Bank Review*, 32-44.
- Silbertson, Aubrey (1989), *The Economic Importance of Patents*, London, Common Law Institute of Intellectual Property, 38 p.
- Smith, Douglas A. and McFetridge, Donald G. (1980), 'Patents, Prospects, and Economic Surplus: A Comment', **23** *Journal of Law and Economics*, 197-203.
- Stillerman, R. (1966), 'Resistance to Change', **48** *Journal of the Patent Office Society*, 484-499.
- Taeger, U.C. (1979), 'Untersuchung der Aussagefähigkeit von Patentstatistiken hinsichtlich technologischer Entwicklungen' (Research into the Informal Value of Patent Statistics with Respect to Technological Developments), **17** *Ifo-Studien zur Industriewirtschaft*.
- Tandon, P. (1983), 'Rivalry and the Excessive Allocation of Resources to Research', **14** *Bell Journal of Economics*, 152-165.
- Taylor, Charles T. and Silbertson, Z.A. (1973), *The Economic Impact of the Patent System*, Cambridge, Cambridge University Press.
- Turner, Donald F. (1969), 'The Patent System and Competitive Policy', **44** *New York University Law Review*, 450-476.
- Unctad (1975), *The Role of the Patent System in the Transfer of Technology*, New York, United Nations.
- Unctad (1977), *The International Patent System: The Revision of Technology*, New York, United Nations.
- Usher, Dan (1964), 'The Welfare Economics of Invention', **31** *Economica*, 279-287.

- Van Asselt, Henk Th. (1989), *Octrooiduur & innovatie in de geneesmiddelenindustrie* (Patent Term and Innovation in the Pharmaceutical Industry), Management Report Series, Rotterdam School of Management.
- Van Asselt, Henk Th. (1989), 'Balanceren Tussen Innovatie en Monopolie: Octrooiduur en Innovatie in de Geneesmiddelenindustrie (Balancing Innovation and Monopoly: The Patent Term and Innovation in the Pharmaceutical Industry)', **57(6)** *Intellectuele Eigendom en Reclamerecht*, 143-147.
- Van de Kerkhof, Marie-José A. (1993), *Economische Efficiëntie van Octrooibescherming* (Economic Efficiency of Patent Protection), thesis.
- Van Dijk, T.W.P. (1994), *The Limits to Patent Protection, Essays on the Economics of Intellectual Property Rights*, Maastricht, Universitaire Pers, 201 p.
- Vaughan, F.L. (1956), *The United States Patent System: Legal and Economic Conflicts in American Patent History*, Norman, University of Oklahoma Press.
- Waterson, Michael (1990), 'The Economics of Product Patents', **80** *American Economic Review*, 860-869.
- Weise, Peter and Eger, Thomas (1990), 'Innovation, Imitation und Patentrecht im Systemvergleich (Innovation, Imitation, and Patent Law in Different Economic Systems)', in Gramatzki, H.-E., Klinger, F. and Nutzinger, H.G. (eds), *Wissenschaft, Technik und Arbeit, Innovationen in Ost und West*, Kassel, VWL-inform, 107-133.
- Wiley, John Shepard, Jr (1991), 'Copyright at the School of Patent', **58** *University of Chicago Law Review*, 119-185.
- Wright, Brian D. (1983), 'The Economics of Invention Incentives: Patents, Prizes and Research Contracts', **73** *American Economic Review*, 691-707.
- Yamey, Basil S. (1970), 'Monopoly, Competition and the Incentive to Invent: A Comment', **13** *Journal of Law and Economics*, 253-256.