

Bibliografia

- Aghion P., Howitt P., 1992, *A model of growth through creative destruction*, *Econometrica*, vol. 60(2).
- Aghion P., Howitt P., 1998, *Endogenous growth theory*, MIT Press, Cambridge.
- Ahn S., 2005, *Does Exporting Raise Productivity? Evidence from Korean Microdata*, Asian Development Bank Institute Research Paper No 67.
- Albornoz F., Ercolani M., 2007, *Learning by exporting: do firm characteristics matter? Evidence from Argentinian panel data*, <http://dx.doi.org/10.2139/ssrn.1023501> [dostęp: 10.03.2012 r.].
- Altenburg T., Schmitz H., Stamm A., 2008, *Breakthrough? China's and India's Transition from production to Innovation*, *World Development*, vol. 36(2).
- Alvarez R., Lopez R., 2005, *Exporting and performance: evidence from Chilean plants*, *Canadian Journal of Economics*, vol. 38.
- Andersson U., Blankenburg Holm D., Johanson. M., 2006, *Opportunities, relational embeddedness and network structure*, [w:] Ghauri, P., Hadjikhani, Johanson, J. (red.), *Managing opportunity in business networks*, Palgrave MacMillan, New York.
- Andersson M., Lööf H., 2009, *Learning-by-Exporting Revisited – the role of intensity and persistence*, *Scandinavian Journal of Economics*, vol. 111(4).
- Argyris C., Schön D.A., 1996, *Organizational learning II. Theory, method, practice*, Addison-Wesley Publishing Company.
- Arnold J.M., Hussinger K., 2005, *Export behaviour and firm productivity in German manufacturing: a firm-level analysis*, *Review of World Economics*, vol. 141(2).
- Arrow K.J., 1962, *Economic welfare and the allocation of resources for inventions*, [w:] R. Nelson (red.), *The rate and direction of inventive activity*, Princeton University Press.
- Autio E., 2005, *Creative tension: The significance of Ben Oviatt's and Patricia McDougall's article "Toward a theory of international new ventures"*, *Journal of International Business Studies*, vol. 36(3).
- Aw B.-Y., Batra G., 1998, *Technological Capability and Firm Efficiency in Taiwan (China)*, *World Bank Economic Review*, vol. 12.
- Aw B.Y., Chung S., Roberts M.J., 2000, *Productivity and turnover in the export market: Micro-level evidence from the Republic of Korea and Taiwan (China)*, *World Bank Economic Review*, vol. 14(1).
- Aw B.Y., Roberts M.J., Winston T., 2007, *Export market participation, investments in R&D and worker training, and the evolution of firm productivity*, *The World Economy*, vol. 30(1).

- Baldwin R., 1992, *Measurable dynamic gains from trade*, Journal of Political Economy, vol.100(1).
- Baldwin J.R., Gu W., 2003, *Export market participation and productivity performance in Canadian manufacturing*, Canadian Journal of Economics, vol. 36(3).
- Baldwin R.E., Robert-Nicoud F., 2008, *Trade and growth with heterogeneous firms*, Journal of International Economics, vol. 74(1).
- Barro R.J., 1999, *Notes on growth accounting*, Journal of Economic Growth, vol. 4(2).
- Bayoumi T., Coe D.T., Helpman E., 1999, *R&D spillovers and global growth*, Journal of International Economics, vol. 47(2).
- Bazan L., Navas-Aleman L., 2004, *The underground revolution in the Sinos Valley: a comparison of upgrading in global and national value chains*, [w:] Schmitz, H. (red.) *Local Enterprises in the Global Economy*, Edward Elgar, Cheltenham.
- Bazarnik J., Grabiński T., Kaciak E., Mynarski S., Sagan A., 1992, *Badania marketingowe: metody i oprogramowanie komputerowe*, Akademia Ekonomiczna w Krakowie, Canadian Consortium of Management Schools, Oficyna Wydawnicza „Fogra”, Warszawa-Kraków.
- Bbaale E., Buyinza F., 2011, *Is Learning-by-exporting and Self-selection Market Specific? Evidence from Uganda's Manufacturing Sector*, Bank of Uganda Working Paper No. BOUWP/12/11, http://www.bou.or.ug/bou/publications_research/research_working_papers.html [dostęp: 10.03.2012 r.].
- Bbaale E., Hisali E., 2011, *Firm Level Productivity and Exporting in the Uganda's Manufacturing Sector*, African Journal of Economic and Management Studies, vol.2 (2).
- Bell J., 1995, *The internationalization of smallcomputer software firms: A further challenge to "stage" theories*, European Journal of Marketing, vol. 29(8).
- Bell, McNaughton i Young [2001] Bell, J., McNaughton, R., Young, S., 2001, ‘Born-again’ global firms. An extension to the born global phenomenon, Journal of International Management, vol. 7(3).
- Bernard A.B., 2004, *Exporting and Productivity in the USA*, Oxford Review of Economic Policy, vol. 20(3).
- Bernard A.B., Eaton, J., Jensen, J.B., Kortum, S., 2003, *Plants and Productivity in International Trade*, American Economic Review, vol. 93(4).
- Bernard A.B., Jensen J., 1999, *Exceptional exporter performance: cause, effect, or both?*, Journal of International Economics, vol. 47(1).
- Bernard A.B., Jensen J.B., Redding S.J., Schott P.K., 2007, *Firms in International Trade*, Journal of Economic Perspectives, vol. 21(3).
- Bernard A.B., Redding S.J., Schott P.K., 2011, *Multiproduct firms and trade liberalization*, Quarterly Journal of Economics, vol. 126 (3).
- Bhagwati J., Panagariya A., Srinivasan T.N., 1998, *Lectures of International Trade*, MIT Press, Cambridge.
- Bigsten A., Collier P., Dercon S., Fafchamps M., Gauthier B., Gunning J.W., Habarurema J., Oduro A., Oostendorp R., Pattillo C., Soderbom M., Teal F., Zeufack A., 2000, *Exports and firm-level efficiency in African manufacturing*, Centre for the Study of African Economies, Working Paper, 2000–16, Oxford University.

- Bigsten A., Collier P., Dercon S., Fafchamps M., Gauthier B., Gunning J.W., Oduro A., Oostendorp R., Pattillo C., Soderbom M., Teal F., Zeufack A., 2004, *Do African manufacturing firms learn from exporting*, Journal of Development Studies, vol. 40(3).
- Bilkley W.J., Tesar G., 1977, *The Export Behaviour of Smaller Wisconsin Manufacturing Firms*, Journal of International Business Studies, vol. 9.
- Blalock G., Gertler P., 2004, *Learning from exporting revisited in a less developed country*, Journal of Development Economics, vol. 75.
- Bleaney M., Filatotchev I., Wakelin K., 2000, *Learning by Exporting: Evidence from Three Transition Economies*, Centre for Research on Globalization and Labour Markets Research Paper 2000/6, <http://dspace.cigilibrary.org/jspui/handle/123456789/19094>.
- Blomstermo A., Eriksson K., Deo Sharma D., 2002, *Knowledge and time: A forgotten factor in the internationalisation process of firms*, [w:] Havila V., Forsgren M., Håkansson H. (red.), *Critical perspectives on internationalization*, Elsevier, Oxford 2002.
- Boermans M.A., 2010, *Learning-by-Exporting and Destination Effects: Evidence from African SMEs*, Paper presented at 12th European Trade Study Group (ETSG), Lausanne.
- Bratti M., Felice G., 2009, *Exporting and Product Innovation at the Firm Level*, MPRA Paper No. 18915, Munich, <http://mpra.ub.uni-muenchen.de/18915/>.
- Bravo-Ortega C., Benavente, J.M., Gonzalez, A., 2011, *Innovation, Exports and Productivity: Learning and Self-selection in the Chilean Case*, http://www.webmeets.com/files/papers/lacea-lames/2011/313/Innovation_XRDTFP2011.pdf [dostęp: 10.03.2012 r.].
- Bridgewater S., 2000, *The Internationalisation Process and Types of Firms*, [w:] Tayeb, M. (red.), *International Business. Theories, Policies and Practises*, Pearson Education, Harlow.
- Bukowski M., Magda I., Marc Ł., Zawistowski, J., 2006, *Źródła i perspektywy wzrostu produktywności w Polsce*, Instytut Badań Strukturalnych, Warszawa.
- Cameron A.C., Trivedi P.K., 2005, *Microeometrics. Methods and applications*, Cambridge University Press, 2005.
- Cass D., 1965, *Optimum growth in an aggregative model of capital accumulation*, Review of Economic Studies, vol. 32(3).
- Cassiman B., Golovko E., 2007, *Innovation and the export productivity link*, IESE Business Scholl – University of Navarra Working Paper No. 688.
- Castellani D., 2002, *Export behavior and productivity growth: evidence from Italian manufacturing firms*, Weltwirtschaftliches Archiv, vol. 138, s. 605–628.
- Cavusgil S.T., 1984, *Differences Among Exporting Firms Based on Their Degree of Internationalization*, Journal of Business Research, vol. 12(2).
- Chaney T., 2005, *Productivity overshooting: The dynamic impact of trade opening with heterogeneous firms*, NBER Working Paper, draft. <https://sites.google.com/site/thomaschaney/research> [dostęp: 12.12.2011 r.].
- Chatterjee Ch., 2008, *No Such Thing as a Free Lunch: Investment, Technological Upgrading, and Exports in Indian Pharmaceuticals*, Heinz School, 2nd Paper, Carnegie Mellon, from: <http://repository.cmu.edu/heinzworks/90/>.
- Chongvilaivan A., 2012, *Learning by exporting and High Tech Capital Deepening in Singapore Manufacturing Industries 1974–2006*, Applied Economics, vol. 44(20).

- Cieślik A., Michałek J., Michałek A., 2012, *Determinanty działalności eksportowej polskich przedsiębiorstw*, Gospodarka Narodowa, nr 7–8.
- Clerides S.K., Lach S., Tybout J.R., 1998, *Is Learning by Exporting Important? Micro-Dynamic Evidence from Colombia, Mexico, and Morocco*, The Quarterly Journal of Economics, vol. 113.
- Coe D.T., Helpman E., 1995, *International R&D spillovers*, European Economic Review, vol. 39(5).
- Coe D.T., Helpman E., Hoffmaister A.W., 1997, *North-South R&D spillovers*, Economic Journal, vol. 117.
- Contractor F.J., Kumar V., Kundu S.K., 2007, *Nature of the relationship between international expansion and performance: The case of emerging market firms*, Journal of World Business, vol. 42.
- Contractor F.J., Kundu V., Hsu C.-C., 2003, *A three-stage theory of international expansion: The link between multinationality and performance in the service sector*, Journal of International Business Studies, vol. 34.
- Crespi G., Criscuolo C., Haskel J., 2008, *Productivity, exporting and the learning by exporting hypothesis: direct evidence from UK firms*, Canadian Journal of Economics, vol. 41.
- Criscuolo C., Haskel J.E., Slaughter M.J., 2010, *Global engagement and the innovation activities of firms*, International Journal of Industrial Organization, vol. 28(2).
- Czinkota M.R., 1982, *Export Development Strategies: US Promotion Policies*, Praeger Publishers.
- Dai M., Yu M., 2013, *Firm R&D, Absorptive Capacity and Learning by Exporting: Firm-level Evidence from China*, The World Economy, vol. 36(9).
- Damijan J., Kostevec C., 2006, *Learning by exporting: continuous productivity improvements or capacity utilization effects? Evidence from Slovenian firms*, Review of World Economics, vol. 142(3).
- Damijan J.P., Kostevec Č., Polanec S., 2010, *From innovation to exporting or vice versa?*, The World Economy, vol. 33(3).
- De Loecker J., 2007, *Do exports generate higher productivity? Evidence from Slovenia*, Journal of International Economic, vol. 73(1).
- De Loecker J.D., 2010, *A Note on Detecting Learning by Exporting*, NBER Working Paper No. 16548, <http://www.nber.org/papers/w16548> [dostęp: 10.03.2012 r.].
- Delgado M., Farinas J., Ruano S., 2002, *Firm productivity and export markets: a non-parametric approach*, Journal of International Economics, vol. 57, s. 397–422.
- Dixit A., Norman V., 1980, *Theory of international trade*, Cambridge University Press, Cambridge.
- Domar E.D., 1946, *Capital expansion, rate of growth, and employment*, Econometrica, vol. 14(2).
- Du J., Lu Y., Tao Z., Yu L., 2011, *Do Domestic and Foreign Exporters Differ in Learning by Exporting? Evidence from China*, China Economic Review, <http://dx.doi.org/10.1016/j.chieco.2011.12.003>.

- Duliniec E., 2011a, *Koncepcje przedsiębiorstw wcześnie umiędzynarodowionych. Rozważania terminologiczne*, Gospodarka Narodowa, nr 1–2.
- Duliniec E., 2011b, *Przedsiębiorstwa wcześnie umiędzynarodowane – uwarunkowania i rozwój*, Gospodarka Narodowa, nr 5–6.
- Dunning J.H., 1973, *The determinants of international production*, Oxford Economic Papers, vol. 25.
- Eaton J., Kortum S., 1997, *Technology and bilateral trade*, NBER Working Paper 6253, Cambridge.
- Eaton J., Kortum S., 2006, *Innovation, diffusion and trade*, NBER Working Paper 12385, Cambridge.
- Eisenhardt K.M., 1991, *Better stories and better constructs: The case for rigor and comparative logic*, Academy of Management Review, vol. 16(3).
- Eisenhardt K.M., Graebner M.E., 2008, *Theory building from cases: opportunities and challenges*, Academy of Management Journal, vol. 50 (1).
- Eliasson K., Hansson, P., Lindvert, M., 2012, *Do Firms Learn by Exporting or Learn to Export? Evidence from Small and Medium-sized Enterprises*, Small Business Economics, vol. 39(2).
- Eriksson K., Johanson J., Majkgård A., Sharma D.D., 1997, *Experiential knowledge and cost in the internationalization process*, Journal of International Business Studies, vol. 28(2).
- Ethier W., 1982, *National and international returns to scale in the modern theory of international trade*, American Economic Review, vol. 72(3).
- Fafchamps M., Hamine S.E., Zeufack A., 2008, *Learning to Export: Evidence from Moroccan Manufacturing*, Journal of African Economies, vol. 17(2).
- Feenstra R.C., 2003, *Advanced International Trade. Theory and Evidence*, Princeton University Press.
- Fernandes A., Isgut A., 2005, *Learning-by-doing, learning-by-exporting, and productivity: evidence from Colombia*, World Bank Policy Research Working Paper 3544.
- Fernandes A.M., Isgut A.E., 2009, *Learning-by-Exporting Effects: Are They for Real?*, MPRA Paper No. 3121, University of Munich, <http://ideas.repec.org/p/pra/mpa-pa/3121.html> [dostęp: 10.03.2012 r.].
- Findley R., 1984, *A comment on North-South trade and export-led policies*, Journal of Development Economics, vol. 15(1–3).
- Forsgren M., 2002, *The concept of learning in the Uppsala internationalization process model: a critical review*, International Business Review, vol. 11 (3).
- Forsgren M., Hagström P., 2007, *Ignorant and impatient internationalization?: The Uppsala model and internationalization patterns for Internet-related firms*, Critical perspectives on international business, vol. 3(4).
- Gabrielczak P., Serwach T., 2012, *Przyczyny nieuchwytności efektu learning-by-exporting w badaniach polskich przedsiębiorstw przemysłowych*, Zarządzanie i Finanse, vol 10(1).
- Gabrielsson M., Gabrielsson P., 2011, *Internet-based sales channel strategies of born global firms*, International Business Review, vol. 20(1).

- Gambardella A., Giuri P., Luzzi A., 2007, *The market for patents in Europe*, Research Policy, vol. 36(8).
- Gereffi G., 1996, *Commodity chains and regional divisions of labor in East Asia*, Journal of Asian Business, vol. 12 (1).
- Gereffi G., 1999, *International trade and industrial upgrading in the apparel commodity chain*, Journal of International Economics, vol. 48.
- Gereffi G., Humphrey J., Sturgeon T., 2005, *The Governance of global value chains*, Review of International Political Economy, vol. 12.
- Gierszewska G., 2011, *Zarządzanie wiedzą w przedsiębiorstwie – modele, podejścia, praktyka*, Oficyna Wydawnicza Politechniki Warszawskiej, Warszawa 2011.
- Girma S., Greenaway D., Kneller R., 2002, *Entry to export markets and productivity: A microeconometric analysis of matched firms*, University of Nottingham, www.nottingham.ac.uk/economics/staff/details/papers/ [dostęp: 1.07.2011 r.].
- Girma S., Greenaway D., Kneller R., 2003, *Export market exit and performance dynamics: a causality analysis of matched firms*, Economics Letters, vol. 80.
- Giuliani E., Pietrobelli C., Rabellotti R., 2005, *Upgrading in global value chains: Lessons from Latin American clusters*, World Development, 33(4).
- Global Economic Prospects 2008: Technology Diffusion in the Developing World*, The World Bank, Wahington.
- Golikova V., Gonchar K., Kuznetsov B., 2011, *Entry into export markets as an incentive to innovate. Evidence from the Russian manufacturing industry survey*, Higher School of Economics Research Paper No. WP BRP 11/EC/2011, <http://dx.doi.org/10.2139/ssrn.2002932> [dostęp: 3.08.2013 r.].
- Góra J., 2013, *Globalne łańcuchy wartości jako narzędzie badania globalizacji*, Organizacja i kierowanie, 2.
- Gorynia M., 2007, *Strategie zagranicznej ekspansji przedsiębiorstw*, PWE, Warszawa.
- Gorynia M., Jankowska B., 2007, *Teorie internacjonalizacji*, Gospodarka Narodowa, 10.
- Gorynia M., Kowalski T., 2013, *Nauki ekonomiczne i ich klasyfikacja a wyzwania współczesnej gospodarki*, Ekonomista, nr 3.
- Graner M., Isaksson A., 2007, *Firm Efficiency and the Destination of Exports: Evidence from Kenyan Plant-level Data*, http://www.unido.org/fileadmin/user_media/Publications/Pub_free/Firm_efficiency_and_destination_of_exports.pdf [dostęp: 10.03.2012 r.].
- Gray H.P., 1988, *Intra-industry trade: An untidy phenomenon*, „Weltwirtschaftliches Archiv” 124(2).
- Greenaway D., Guariglia A., Kneller R., 2007, *Financial factors and exporting decisions*, Journal of International Economics, vol. 73.
- Greenaway D., Kneller R., 2007, *Firm heterogeneity, exporting and foreign direct investment*, The Economic Journal, vol. 117.
- Greenaway D., Kneller R., 2008, *Exporting, productivity and agglomeration*, European Economic Review, vol. 52.
- Grossman G., Helpman E., 1991, *Innovation and Growth in the Global Economy*, MIT Press, Cambridge.

- Grossman G., Helpman E., 1994, *Endogenous Innovation in the Theory of Growth*, The Journal of Economic Perspectives, vol. 8(1).
- Gruszczyński M., 2002, *Modele i prognozy zmiennych jakościowych w finansach i bankowości*, Oficyna Wydawnicza SGH, Warszawa.
- Gruszczyński M. (red.), 2010, *Mikroekonometria: modele i analizy danych indywidualnych*, Wolters Kluwer, Warszawa.
- GUS 2006, *Nauka i technika w 2005 r.*, GUS, Warszawa.
- GUS 2008, *Nauka i technika w 2007 r.*, GUS, Warszawa.
- GUS 2012, *Nauka i technika w 2011 r.*, GUS, Warszawa.
- GUS, 2013, *Nauka i technika w 2012 r.*, GUS, Warszawa.
- Hadjikhani A., Ghauri P., Johanson J., 2005, *Introduction: Opportunity development in business networks*, [w:] Ghauri, P., Hadjikhani, Johanson, J. (red.), *Managing opportunity in business networks*, Palgrave MacMillan, New York.
- Hagemejer J., 2006, *Czynniki wpływające na decyzje przedsiębiorstw o eksporcie. Analiza danych mikroekonomicznych*, Bank i Kredyt, lipiec 2006.
- Hagemejer J., 2006, *Czynniki wpływające na decyzje przedsiębiorstw o eksporcie. Analiza danych mikroekonomicznych*, Bank i Kredyt, lipiec 2006.
- Hagemejer J., Kolasa M., 2008, *Internationalization and economic performance of enterprises: evidence from firm-level data*, National Bank of Poland Working Paper No. 51, Warsaw.
- Hagemejer J., Kolasa M., 2008, *Internationalization and economic performance of enterprises: evidence from firm-level data*, National Bank of Poland Working Paper No. 51, Warsaw.
- Hahn C.H., 2004, *Exporting and performance of plants: Evidence from Korean manufacturing*, NBER Working Paper No. 10208, Cambridge, <http://www.nber.org/papers/w10208> [dostęp: 10.03.2012 r.].
- Hall B., 2005, *Innovation and Diffusion*, [w:] Fagerberg, D. Mowery and R.R. Nelson (red.), *The Oxford Handbook of Innovation*, Oxford University Press, Oxford.
- Hallward-Driemeier M., Iarossi L., Sokoloff G., 2002, *Exports and manufacturing productivity in East Asia: A Comparative Analysis with Firm-Level Data*, NBER Working Paper 8894, Cambridge.
- Hanley A., Monreal-Pérez J., 2011, *Are Newly Exporting Firms more Innovative? Findings from Matched Spanish Innovators*, Kiel Institute for World Economics Working Paper No. 1735, http://www.ifw-kiel.de/publications/kap_e?selectedYear=2011 [dostęp: 10.03.2012 r.].
- Harris R., Li Q.Ch., 2007, *Learning-by-Exporting? Firm-Level Evidence for UK Manufacturing and Services Sectors*, http://www.gla.ac.uk/media/media_36279_en.pdf.
- Harrod R.F., 1939, *An Essay in Dynamic Theory*, The Economic Journal, vol. 49(1).
- Hatzichronoglou T., 1997, *Revision of the high-technology sector and product classification*, OECD Science, Technology and Industry, Working Papers, No. 2.
- Helpman E., 1981, *International trade in the presence of product differentiation, economies of scale and monopolistic competition: A Chamberlin-Heckscher-Ohlin approach*, Journal of International Economics, vol. 11(3).

- Helpman E., Krugman P.R., 1985, *Market structure and foreign trade*, The MIT Press, Cambridge.
- Hiep N., Otha H., 2009, *Superiority of exporters and the causality between exporting and firm characteristics in Vietnam*, Research Institute for Economics & Business Administration, Kobe University Discussion Paper No. 239.
- Hobday M., 1995, *East Asian Latecomer Firms: Learning the Technology of Electronics*, World Development, vol. 23.
- Huber G.P., 1991, *Organizational learning: The contributing processes and the literature*, Organization Science, nr 2(1).
- Humphrey J., Schmitz H., 2002a, *How does insertion in global value chains affect upgrading in industrial clusters*, Regional Studies, Vol. 36, s. 1017–1027.
- Humphrey J., Schmitz H., 2002b, *Developing Country Firms in the World Economy: Governance and Upgrading in Global Value Chains*, INEF Report, Heft 61/2002.
- Isgut A.E., 2001, *What's different about exporters? Evidence from Colombian manufacturing*, Journal of Development Studies, vol. 37.
- Ito K., 2011, *Sources of Learning-by-Exporting Effects: Does Exporting Promote Innovation?* FREIT Working Paper No. 295, Forum for Research in Empirical International Trade, <http://www.freit.org/WorkingPapers> [dostęp: 10.03.2012 r.].
- Jack S.L., Anderson A., 2002, *The effects of embeddedness on the entrepreneurial process*, Journal of Business Venturing, vol. 17(5).
- Jarosiński M., 2013, *Procesy i modele internacjonalizacji polskich przedsiębiorstw*, Oficyna Wydawnicza SGH, Warszawa.
- Jemielniak D., 2012a, *Badania jakościowe. T.1. Podejście i teorie*, PWN, Warszawa.
- Jemielniak D., 2012b, *Badania jakościowe. T.2. Metody i narzędzia*, PWN, Warszawa.
- Jemielniak D., Koźmiński, A.K. (red.), 2012, *Zarządzanie wiedzą*, Wolters Kluwer, Warszawa.
- Johanson J., Vahlne J-E., 1977, *The Internationalization Process of the Firm: a Model of Knowledge Development and Increasing Foreign Market Commitments*, Journal of International Business Studies, vol. 8(1).
- Johanson J., Vahlne J-E., 1990, *The mechanism of internationalization*, International Marketing Review, vol. 7(4).
- Johanson J., Vahlne J-E., 2009, *The Uppsala internationalization process model revisited: From liability of foreignness to liability of outsidership*, Journal of International Business Studies, vol. 40(9).
- Johanson J., Vahlne J-E., 2009, *Business Relationship Learning and Commitment in the Internationalization Process*, Journal of International Entrepreneurship, vol. 1(1).
- Johanson J., Wiedersheim-Paul F., 1975, *The Internationalization of the firm: Four Swedish Cases*, Journal of Management Studies 1975, 12.
- Kaczmarek M., Olejnik I., Springer A., 2013, *Badania jakościowe – metody i zastosowania*, CeDeWu, Warszawa.
- Kaplinsky R., 2000, *Globalisation and unequalisation: What can be learned from value chain analysis?*, The Journal of Development Studies. vol. 37(2).

- Kaplinsky R., Morris M., 2001, *A handbook for value chain research*, PRISM Publications, <http://www.prism.uct.ac.za/ResearchDetails.aspx?ID=32> [dostęp: 15.09.2013 r.].
- Karpaty P., Kneller R., 2005, *Demonstration or congestion? Export spillovers in Sweden*, University of Nottingham GEP Research Paper 05/44.
- Keesing D.B., 1983, *Linking-up to Distant Markets: South to North Exports of Manufactured Consumer Goods*, American Economic Review, vol. 73.
- Keller W., 2000, *Do trade patterns and technology flows affect productivity growth?*, World Bank Economic Review, vol. 14(1).
- Keller W., 2002, *Geographic Localization Of International Technology Diffusion*, American Economic Review, vol. 92(1).
- Keller W., 2004, *International Technology Diffusion*, Journal of Economic Literature, vol. 42(3).
- Keller W., 2009, *International Trade, Foreign Direct Investment, and Technology Spillovers*, NBER Working Paper No. 15442.
- Kılıçaslan Y., Erdoğan L., 2012, *Industry Orientation, Exporting and Productivity*, Modern Economy, vol. 3(1).
- Knight G.A., Cavusgil S.T., 1996, *The Born Global Firm: A Challenge to Traditional Internationalization Theory*, Advances in International Marketing, vol. 8.
- Kogut B., 1985, *Designing Global Strategies: Comparative and Competitive Value-Added Chains*, Sloan Management Review, vol. 26(4).
- Kolb D.A., 1984, *Experiential learning: experience as the source of learning and development*, Prentice Hall, New York.
- Kopaliński W., 1989, *Słownik wyrazów obcych i obcojęzycznych*, Wyd. „Wiedza Powszechna”, Warszawa.
- Kozłowski J., *Statystyka nauki, techniki i innowacji w krajach UE i OECD. Stan i problemy rozwoju*, Departament Strategii MNiSW, [http://www.nauka.gov.pl/g2/oryginal/2013_05/cbf8b82fb67543841d8598fc3bc3d80f.pdf [dostęp: 10.09.2013 r.]
- Kraay A., 1999, *Exportations et performances économiques: étude d'un panel d'entreprises chinoises*, Revue d'Economie Du Développement 1–2: 183–207.
- Krugman P.R., 1979, *A model of innovation, technology transfer and world distribution of income*, Journal of Political Economy, vol. 87(2).
- Krugman P.R., 1980, *Scale economies, product differentiation, and the pattern of trade*, American Economic Review, vol. 70(5).
- Krugman P.R., 1990, *Multinational enterprise: The old and the new in history and theory*, North American Review of Economics and Finance, vol. 1(2).
- Kufel T., 2007, *Ekonometria. Rozwiązywanie problemów z wykorzystaniem programu GRETL*, PWN, Warszawa.
- Kuhn T.S., 2001, *Struktura rewolucji naukowych*, Wyd. „Altheia” Warszawa.
- Lall S., 2000, *Skills, Competitiveness and Policy in Developing Countries*, QEH Working Paper Series QEHWPS46.
- Lanz R., Miroudot S., Nordås H.K., 2011, *Trade in Tasks, OECD Trade Policy Working Papers*, No. 117, OECD Publishing.

- Laurell H., Andersson, S., Achtenhagen, L., 2013, *The importance of industry context for new venture internationalisation: A case study from the life sciences*, Journal of International Entrepreneurship, vol. 11(4).
- Lawrence R.Z., Weinstein D.E., 1999, *Trade and growth: import-led or export-led? Evidence from Japan and Korea*, NBER Working Paper 7264, Cambridge.
- Liu X., Buck T., 2007, *Innovation performance and channels for international technology spillovers: Evidence from Chinese high-tech industries*, Research Policy, vol. 36(3).
- Lopez R.A., 2005, *Trade and growth: Reconciling the macroeconomic and microeconomic evidence*, Journal of Economic Surveys, vol. 19(4).
- Love J., Mansury M.A., 2009, *Exporting and productivity in business services: Evidence from the United States*, International Business Review, 18.
- Love J.H., Ganotakis P., 2013, *Learning by exporting: lessons from high-technology SMEs*, International Business Review, vol. 22(1).
- Lu J., Lu Y., Tao. Z., 2010, *Exporting Behavior of Foreign Affiliates: Theory and Evidence*, Journal of International Economics, vol. 81(2).
- Luong T.A., 2011, *Is there Learning by Exporting? Evidence from the Automobile Industry in China*, China Trade Research Group Working Paper 2011/006, <http://doc.mba-lib.com/view/6df4d5bef45807b81f8f35a10aa59e19.html> [dostęp: 10.03.2012 r.].
- Ma Y., Tang H., Zhang Y., 2011, *Factor Intensity, Product Switching, and Productivity: Evidence from Chinese Exporters*, World Bank Internal Training Materials, http://siteresources.worldbank.org/INTRANETTRADE/Resources/Internal-Training/287823-1256848879189/6526508-1312911329405/Heiwei_Tang.pdf.
- Ma Y., Zhang Y., 2008, *What's Different about New Exporters? Evidence from Chinese Manufacturing Firms*, <http://wise.xmu.edu.cn/Master/News/NewsPic/200841592650197.pdf>.
- Maddala G.S., 2006, *Ekonometria*, PWN, Warszawa.
- Mañez-Castillejo J.A., Rochina-Barrachina, M., Sanchis-Llopis, J.A., 2010, *Does Firm Size Affect Self-selection and Learning-by-Exporting?*, The World Economy, vol. 33(3).
- Manjón M., Mànchez J.A., Rochina-Barrachina M., Sanchis-Llopis J.A., 2013, Reconsidering learning by exporting, Review of World Economics, vol. 149.
- March J.G., 1991, *Exploration and exploitation in organizational learning*, Organization Science, vol. 2(1).
- Markowski B., 2009, *Uwarunkowanie i zróżnicowanie procesów organizacyjnego uczenia się*, [w:] Sitko-Lutek, A., Skrzypek, E. (red), *Organizacyjne uczenie się w rozwoju kompetencji przedsiębiorstw*, Wyd. C.H. Beck, Warszawa.
- Martins P., Yang Y., 2009, *The Impact of Exporting on Firm Productivity: A Meta-Analysis of the Learning-by-Exporting Hypothesis*, Review of World Economics, vol. 145(3).
- Melén S. Nordman R.E., 2009, *The internationalisation modes of Born Globals: A longitudinal study*, European Management Journal, vol. 27(4).
- Melitz M., 2003, *The Impact of Trade on Intra-industry Reallocations and Aggregate Industry Productivity*, Econometrica, vol. 71(6).

- Melitz M., Ottaviano G., 2008, *Market Size, Trade, and Productivity*, Review of Economic Studies, vol. 75.
- Meyer-Stamer J., 2004, *Paradoxes and ironies of locational policy in the new global economy*, [w:] Schmitz, H. (red.) *Local Enterprises in the Global Economy*, Edward Elgar, Cheltenham.
- Meyer-Stamer J., Maggi C., Siebel S., 2004, *Upgrading in the tile industry of Italy, Spain and Brazil: insights from cluster and value chain analysis*, [w:] Schmitz H. (red.) *Local Enterprises in the Global Economy*, Edward Elgar, Cheltenham;
- Mińska-Struzik E., 2010, *Handel zagraniczny*, [w:] Rynarzewski T., Truskolaski S. (red.), *Skutki zagranicznych szoków technologicznych dla polskiej gospodarki*, PWE, Warszawa.
- Mińska-Struzik E., 2012a, *Konkurencyjność handlu produktami wysokiej techniki nowych państw członkowskich Unii Europejskiej*, [w:] Rynarzewski, T. (red.), *Konkurencyjność międzynarodowa we współczesnej gospodarce światowej*, Wyd. UEP, Poznań.
- Mińska-Struzik E., 2012b, Konkurencyjność polskiego eksportu produktów wysokiej techniki, [w:] Rymarczyk J., Domiter M., Michalczyk W. (red.), *Handel i inwestycje w semiglobalnym otoczeniu*, Prace Naukowe Uniwersytetu Ekonomicznego we Wrocławiu, Wyd. UEW, Wrocław.
- Mińska-Struzik E., 2013, *Wpływ eksportu na innowacyjność polskich przedsiębiorstw średnio-niskiej techniki – studium przypadku*, [w:] Nowak A. (red.), *Naukowcy w wielkopolskich firmach: staże badawcze szansą podniesienia innowacyjności i konkurencyjności kluczowych branż dla rozwoju regionu: zbiór publikacji*, Wyd. WSB, Poznań.
- Mińska-Struzik E., 2014, *Rozważania nad aktualnością tradycyjnej teorii handlu międzynarodowego*, Gospodarka Narodowa, nr 1.
- Mińska-Struzik E., 2014, *Rozważania nad aktualnością tradycyjnej teorii handlu międzynarodowego*, Gospodarka Narodowa, nr 1.
- Mińska-Struzik E., Truskolaski S., 2009, *Import-Based Technology Shocks: Evidence from Poland*, International Trade and Finance Association Working Paper, No. 10.
- Morrison A., Pietrobelli C., Rabellotti R., 2008, *Global Value Chains and Technological capabilities: A Framework to Study Industrial Innovation in Developing Countries*, Oxford Development Studies, vol. 36(1).
- Mort G.M., Weerawardena J., 2006, *Networking capability and international entrepreneurship: How networks function in Australian born global firms*, International Marketing Review, vol. 23(5).
- Mukim M., 2011, *Does exporting increase productivity? Evidence from India*. http://personal.lse.ac.uk/mukim/mukim_jmp.pdf [dostęp: 10.03.2012 r.].
- Muluvi A., 2011, *Learning by Exporting or Self Selection? Which Way for the Kenyan Manufacturing Firms?*, African Research Review, vol. 5(4).
- Musiałkowska I., 2013, *Współfinansowanie polityki badawczo-rozwojowej z budżetem Unii Europejskiej po roku 2013*, [w:] Paluszak G., Sapała M. (red.), *Dylematy budżetu i wieloletnich ram finansowych Unii Europejskiej*, Wyd. UEP, Poznań.
- Mynarski S., *Praktyczne metody analizy danych*, Zakamycze, Kraków 2000.

- Nonaka I., Takeuchi H., 2000, *Kreowanie wiedzy w organizacji. Jak spółki japońskie dynamizują procesy innowacyjne*, Poltex, Warszawa.
- Nowara W., 2010, *Bezpośrednie inwestycje zagraniczne*, [w:] Rynarzewski T., Truskolaski S. (red.), *Skutki zagranicznych szoków technologicznych dla polskiej gospodarki*, PWE, Warszawa.
- OECD 2001, *Measuring productivity OECD Manual*, Paris.
- OECD, 2005, *Measuring globalization. OECD Hanbook on economic globalization indicators*, OECD, Paris.
- OECD 2013, *OECD Compendium of productivity indicators 2013*, OECD Publishing, <http://dx.doi.org/10.1787/pdtvy-2013-en>;
- Oesterle M-J., 1997, *Time-span until Internationalization: Foreign Market Entry as a Built-in Mechanism of Innovations*, Management International Review, vol. 37(2).
- Olejniczak K., Płoszaj A., Rok J., 2012, *Organizacyjne uczenie się i zarządzanie wiedzą – przegląd koncepcji*, [w:] Olejniczak K. (red.), *Organizacje uczące się. Model dla administracji publicznej*. Wydawnictwo Naukowe Scholar, Warszawa.
- Opportunities for the internationalisation of European SME. Final Report*, 2011, European Commission, Brussels.
- Oviatt B.M., McDougall P.P., 1994, *Towards a Theory of International New Ventures*, Journal of International Business Studies, vol. 25(1).
- Oviatt B.M., McDougall P.P., Shrader R.C., 2003, *A comparison of international and domestic new ventures*, Journal of International Entrepreneurship, vol. 1(1).
- Pack H., 1994, *Endogenous growth theory: intellectual appeal and empirical shortcomings*, Journal of Economic Perspectives, vol.8(1).
- Pietrobelli C., Rabellotti R., 2011, *Global Value Chains Meet Innovation Systems: Are There Learning Opportunities for Developing Countries?*, World Development, 39(7).
- Podręcznik Frascati 2002: *Pomiar działalności naukowo-badawczej*, OECD – wydanie polskie MNiSW, Warszawa 2006.
- Podręcznik Oslo 2005: *Zasady gromadzenia i interpretacji danych dotyczących innowacji*, Publikacja wspólna OECD i Eurostatu – wydanie polskie MNiSW, Warszawa 2008.
- Porter M.E., 1996, *What is a strategy?*, Harvard Business Review November-December.
- Porter M.E., 1985, *The competitive advantage: Creating and sustaining superior performance*, NY Free Press, New York.
- Przybylska K., 2010, ‘Born global’ – nowa generacja małych polskich przedsiębiorstw, Gospodarka Narodowa, nr 7–8.
- Quadros R., 2002, *Global quality standards, chain governance and the technological upgrading of Brazilian auto-components producers*, IDS Working Paper No. 156, Brighton.
- R&D Magazine, December 2013, www.rdmag.com [dostęp: 10 stycznia 2014].
- Rabellotti R., 2001, *The effect of globalization on industrial districts in Italy: the case of Brenta*, IDS Working Paper No. 144, Brighton;
- Ranjan P., Raychaudhuri J., 2011, *Self-selection vs. learning: evidence from Indian exporting firms*, Indian Growth and Development Review, vol. 4(1).

- Ratajczak-Mrozek M., 2012, *The network model of internationalization*, [w:] Fonfara, K., *The development of business networks in the company internationalization process*, Poznań University of Economics Press, Poznań.
- Ratajczak-Mrozek M., 2013, *Proces umiędzynarodowienia a współpraca przedsiębiorstw high-tech z podmiotami zagranicznymi*, Gospodarka Narodowa, nr 1–2.
- Razgaitis R., 2004, *U.S./Canadian licensing in 2003: survey results*, Les Nouvelles, December. 139–151.
- Reid S., 1981, *The decision-maker and export entry and expansion*, Journal of International Business Studies, vol. 12.
- Rivera-Batiz L.A., Romer P.M., 1991, *Economic integration and endogenous growth*, Quarterly Journal of Economics, Vol. 106(2).
- Salomon R., Jin B., 2008, *Does knowledge spill to leaders or laggards? Exploring industry heterogeneity in learning by exporting*, Journal of International Business Studies, vol. 39.
- Salomon R., Shaver J.M., 2005, *Learning by exporting: New insights from examining firm innovation*, Journal of Economics and Management Strategy, vol. 14(2).
- Saxa B., 2008, *Learning-by-Exporting or Managerial Quality? Evidence from the Czech Republic*, CERGE-EI Working Paper Series No. 358, <http://dx.doi.org/10.2139/ssrn.1488800> [dostęp: 20.01.2012 r.].
- Schmeiser K.N., 2012, *Learning to Export: Export Growth and the Destination Decision of Firms*, Journal of International Economics, vol. 87(1).
- Schmitz H., 2002, *How does insertion in global value chains affect upgrading in industrial clusters?*, Regional Studies, vol. 36(9).
- Schmitz H., Knorriga P., 2000, *Learning from global buyers*, Journal of Development Studies, vol. 37(2).
- Schmitz H., Strambach S., 2008, *The organizational decomposition of the innovation process: What does it mean for the global distribution of innovation activities?*, IDS Working Paper No. 156, Brighton.
- Schroeder J., Bartosik-Purgat M., Mruk H., 2013, *Międzynarodowe badania marketingowe*, Wydawnictwo UEP, Poznań.
- Schwens C., Kabst R., 2011, *Internationalization of young technology firms: A complementary perspective on antecedents of foreign market familiarity*, International Business Review, vol. 20(1).
- Senge P.M., 2012, *Piąta dyscyplina: teoria i praktyka organizacji uczących się*, Wolters Kluwer, Warszawa.
- Serti F., Tomasi C., 2008, *Self-selection and post-entry effects of exports: Evidence from Italian manufacturing firms*, Review of World Economics, vol. 144(4).
- Serwach T., 2011, *Od handlu między państwami do handlu na poziomie przedsiębiorstw*, Gospodarka Narodowa, nr 3/2011.
- Sharma C., Mishra R.K., 2011, *Does export and productivity growth linkage exist? Evidence from the Indian manufacturing industry*, International Review of Applied Economics, vol. 25(6).

- Shin J., Bogin J., 2011, *Learning-by-Exporting: Evidence from Korea*, <http://anbogin.mysite.syr.edu/Research.html> [dostęp: 10.03.2012 r.].
- Silva,A., Africano A.P., Afonso Ó., 2010a, *Learning-by-exporting: What we know and what we would like to know*, FEP Working Papers No 364, Universidade Porto.
- Silva A., Afonso Ó., Africano A.P., 2010b, *Do Portuguese manufacturing firms self select to exports?*, FEP Working Papers No 371, Universidade Porto.
- Słownik pojęć współczesnych*, 1999, Bullock, A., Stallybrass, O., Trombly, S., Wyd. „Książnica”, Katowice.
- Smeets V., Warzynski F., 2010, *Learning by Exporting, Importing or Both? Estimating productivity with multi-product firms, pricing heterogeneity and the role of international trade*, Working Paper 10–13, Department of Economics, Aarhus University. http://econpapers.repec.org/paper/hhsaareco/2010_5f013.htm [dostęp: 10.03.2012 r.].
- Solow R., 1956, *A contribution to the theory of economic growth*, Quarterly Journal of Economics, vol. 70(1).
- Solow R.M., 1957, *Technical change and the aggregate production function*, Review of Economics and Statistics, August.
- Srinivasan T.N., 1999, *Trade orientation, trade liberalization, and economic growth*, [w:] Saxonhouse G.R., Srinivasan T.N. (red.), *Development, Duality, and the International Economic Regime. Essays in Honor of Gustav Ranis*, The University of Michigan Press, Ann Arbor.
- Szreder M., *Metody i techniki sondażowych badań opinii*, PWE, Warszawa 2010.
- Tabrizy S.S., Trofimenko N., 2010, *Scope for Export-Led Growth in a Large Emerging Economy: Is India Learning By Exporting?*, Kiel Institute for World Economics Working Paper No. 1633, http://www.ifw-kiel.de/publications/kap_e?selectedYear=2010.
- Templeton G., Lewis B., Snyder C., 2002, *Development of a measure for the organizational learning construct*, Journal of Management Information Systems, vol. 19(2).
- The Global Competitiveness Report 2013–2014*, World Economic Forum, Geneva 2013.
- Trofimenko N., 2005, *Learning by Exporting: Does It Matter Where One Learns? Evidence from Colombian Manufacturing Plants*, Kiel Institute for World Economics Working Paper No. 1262. http://www.ifw-kiel.de/publications/kap_e?selectedYear=2005 [dostęp: 10.03.2012 r.].
- Truskolaski S., 2008, *Znaczenie międzynarodowej integracji gospodarczej dla procesu dyfuzji technologii*, [w:] Rynarzewski T. (red.), *Procesy integracyjne we współczesnej gospodarce światowej*, Wydawnictwo AE, Poznań.
- Truskolaski S., 2010, *Zmiany jakości importowanych maszyn w polskim sektorze wytwórczym i budownictwie*, [w:] Rynarzewski T., Truskolaski S. (red.), *Skutki zagranicznych szoków technologicznych dla polskiej gospodarki*, PWE, Warszawa.
- Tybout J.R., 2003, *Plant- and firm-level evidence on ‘new’ trade theories*, [w:] Choi E.K., Harrigan J., *Handbook of International Trade*, Blackwell Publishing Ltd., Malden.
- UNCTAD 2005, *World Investment Report: Transnational corporations and the internationalization of R&D*, New York – Geneva.
- UNCTAD 2012, *Technology and Innovation Report 2012, Innovation, technology and South-South collaboration*, New York – Geneva.

- UNCTAD, 2013, *World Investment Report 2013, Global Value Chains: Investment and Trade for Development*, New York and Geneva.
- Utar H., 2011, *The role of foreign technical and professional services in learning by exporting*, http://spot.colorado.edu/~utar/index_files/XPSERVICE.pdf [dostęp: 3.08.2013 r.].
- Utar H., 2011, *The Role of Foreign Technical and Professional Services in Learning by Exporting*, http://spot.colorado.edu/~utar/index_files/XPSERVICE.pdf [dostęp: 10.03.2012 r.].
- Vahlne J.-E., Johanson J., 2002, *New technology, new business environments and new internationalization processes?*, [w:] Havila V., Forsgren M., Håkansson H. (red.), *Critical perspectives on internationalization*, Pergamon, London.
- Vahter P., 2011, *Learning By Exporting: Evidence Based on Data of Knowledge Flows from Innovation Surveys in Estonia*, William Davidson Institute Working Paper Number 1011, <http://ssrn.com/abstract=1763858>.
- Van Biesebroeck J., 2005, *Exporting raises productivity in Sub-Saharan African Manufacturing Plant*, Journal of International Economics, vol. 67(2).
- Vernon R., 1966, *International investment and international trade in the product cycle*, Quarterly Journal of Economics, vol. 80(2).
- Vu H., Lim S., Holmes M., 2012, *Higher productivity in Exporters: Self-selection, learning by exporting or both? Evidence from Vietnamese manufacturing SMEs*, MPRA Paper No. 40708, Munich, <http://mpra.ub.uni-muenchen.de/40708/>.
- Wagner J., 2007, *Exports and productivity: a survey of the evidence from firm-level data*, The World Economy, vol. 30(1).
- Wagner J., 2002, *The causal effect of exports on firm size and labour productivity: first evidence from a matching approach*, Economic Letters, vol. 77(2).
- Wang F., Xu Z., 2010, *Learning by Exporting under International Schumpeterian Competition: Evidence from Chinese Firms*, mimeo, http://www.gredeg.cnrs.fr/Colloques/DIME-ISGEP-2010/Papers/Wang_Xu.PDF.
- Wang L., 2011, *Quality Differentiation, Input Choices and Learning by Exporting: Evidence from Chinese Exports*, FREIT Working Paper No. 419, Forum for Research in Empirical International Trade, <http://www.freit.org/WorkingPapers> [dostęp: 10.03.2012 r.].
- Weerawardena J., Mort G.S., Liescha P.W., Knight G., 2007, *Conceptualizing accelerated internationalization in the born global firm: A dynamic capabilities perspective*, Journal of World Business vol. 42.
- Webster's New Encyclopedic Dictionary*, 1994, Könemann, Cologne.
- Werera M., 2012, *Systemy innowacyjne we współczesnej gospodarce światowej*, PWN, Warszawa.
- Westphal L., Rhee Y., Pursell G., 1979, *Foreign Influences on Korean Industrial Development*, Oxford Bulletin of Economics and Statistics, vol. 41.
- Westphal L., 2002, *Technology strategies for economic development in a fast changing global economy*, Economics of Innovation and New Technology vol. 11.
- Wielki słownik ortograficzny PWN z zasadami pisowni i interpunkcji (2012), PWN, Warszawa.

- Wortzel L.H., Wortzel H.V., 1981, *Export Marketing Strategies for NIC and LDC-based Firms*, Columbia Journal of World Business, vol. 16.
- Wright T., 1936, *Factors affecting the cost of airplanes*, Journal of Aeronautical Sciences, vol. 3(4).
- WTO 2011, *Trade patterns and global value chains in East Asia: From trade in goods to trade in tasks*, WTO and IDE-JETRO, Geneva.
- Xu B., Wang J., 2000, *Trade, FDI and international technology diffusion*, Journal of Economic Integration, vol. 15(4).
- Yasar M., Rejesus R.M., 2005, *Exporting status and firm performance: Evidence from a matched sample*, Economics Letters, vol. 88.
- Yashiro N., Hirano D., 2010, *Anatomy of Learning-from-Exporting: Role of Foreign Knowledge Acquisition*, RIETI Discussion Paper Series 01-E-053, October 2010, <http://www.rieti.go.jp/en/publications/summary/10100009.html>.
- Yeoh P., 2004, *International learning: Antecedents and performance implications among newly internationalizing companies in an exporting context*, International Marketing Review, vol. 21(4–5).
- Yin R., 2003, *Case study research: design and methods*, Sage, Thousand Oaks.
- Young A., 1991, *Learning by doing and the dynamic effects of international trade*, Quarterly Journal of Economics, vol. 106(2).
- Zahra S., Ireland R., Hitt M., 2000, *International expansion by new venture firms: International diversity, mode of market entry, technological learning and performance*, Academy of Management Journal, vol. 43(5).
- Zielińska-Głęcka A., 1996, *Handel krajów uprzemysłowionych w świetle teorii handlu międzynarodowego*, Wydawnictwo Uniwersytetu Gdańskiego, Gdańsk.

Internetowe bazy danych

Bank Światowy: data.worldbank.org

Eurostat: <http://epp.eurostat.ec.europa.eu>

UNCTAD: www.unctad.org/statistics