

References

1. AAM Group (2013), *Az Új Magyarország Vidékfejlesztési Program III-IV. tengely négy hatásindikátorának mérése* (Measurement of the four impact indicator of NHRDP AXIS 3 and 4), pp. 56.
2. Abrhám J. (2011), *Rural development and regional disparities of the new EU Member States*, Agric. Econ. – Czech, 57(6), pp. 288-296.
3. AKI (2014), *ÚMVP I. tengelyes hatásindikátorok meghatározása*, (Measurement of impact indicators of NHRDP AXES 1, pp. 33.
4. Aleknavičius P. (2008), *Žemės santykių pertvarkymas Lietuvos kaime 1989–2008 metais*, Vilnius: Jandrija.
5. Almendarez L. (2010), *Human Capital Theory: Implications for Educational Development*, Belize Country Conference, November, 2010.
6. ARDOP (2010), *Záró Végrehajtási Jelentés az Agrár és Vidékfejlesztési Operatív Program megvalósításáról*, (ARDOP Final Report) AVOP MB írásbeli eljárás 2010, március 3.
7. Barras R. (1990), *Interactive Innovation in Financial and Business Services: The Vanguard of the Service Revolution*, Research Policy, 19: pp. 215-237.
8. Baum S., Frohberg K., Hartmann M., Matthews A., Weingarten P., Majewski E., Dalton G., Davidova S., Bojnec S., Gorton M., Banse M. and Mishev P. (2004), *The future of rural areas in the CEE new member states. Halle (Saale)*, Institut für Agrarenwicklung in Mittel- und Osteuropa (IAMO).
9. Becker G.S. (2009), *Human capital: A theoretical and empirical analysis, with special reference to education*, University of Chicago Press.
10. Bell D. (1973), *The Coming of Post-Industrial Society*, New York: Basic Books.
11. Bencheva N. (2008), *Fundamentals of business management*, Plovdiv.
12. Bencheva N., Malamova N., Wrzochalska A. (scientific eds.) (2012), *Agriculture and Rural Development in Bulgaria and Poland – CAP 2014-2020*, Scientific Works, Vol. LVII, 2013: Academic Publishing House of the Agricultural University, Plovdiv 2012.
13. Benhabib J., Spiegel M.M. (1994), *The role of human capital in economic development evidence from aggregate cross-country data*, Journal of Monetary economics, 34(2), pp. 143-173.
14. Bernstein H. (2010), *Rural livelihoods and agrarian change: bringing class back, in Rural Transformations and Development*, Edward Elgar Pub.
15. Bliznakov A., Petrov S., Georgiev A. (2012), *SPA tourism in Bulgaria*, Botevgrad.
16. Boehlje M. (1999), *Structural changes in the agricultural industries: how do we measure, analyze and understand them?*, American Journal of Agricultural Economics, 81(5): pp. 1028-1041.

17. Bojnec Š. and Dries L. (2005), *Causes of changes in agricultural employment in Slovenia: evidence from micro-data*, Journal of Agricultural Economics, 56(3): 399-416.
18. Bojnec Š. (2002), *Agricultural and food competitiveness in transition Central and Eastern European countries: social profit rate and domestic resource cost approaches*, Agricultural Economics Review, 3(2): 5-22.
19. Burton-Jones A. (1999), *Knowledge Capitalism*, Oxford: Oxford University Press.
20. Chantreuil F., Salputra G., Erjavec E. (2013), *Market analysis of direct payment options for new EU member states using the AGMEMOD partial equilibrium modelling tool*, Outlook in Agriculture 42(1): pp. 33-40.
21. Chaplin H., Davidova S., Gorton M. (2002), *Non-Agricultural Diversification of Farm Households and Corporate farm in Central Europe*, Imperial College, University of London.
22. Chmielewska B. (2013), *Ekonomiczno-społeczna sytuacja gospodarstw domowych rolników po akcesji Polski do Unii Europejskiej*, Studia i Monografie nr 158, IERiGŻ-PIB, Warszawa 2013.
23. Chmieliński P., Dudek M., Karwat-Woźniak B., Wrzochalska A. (2011), *Uwarunkowania rozwoju kapitału ludzkiego w rolnictwie i na obszarach wiejskich*, seria Program Wieloletni 2011-2014 nr 1, IERiGŻ-PIB, Warszawa.
24. Chmieliński P., Dudek M., Karwat-Woźniak B., Wrzochalska A. (scientific ed.) (2012), *Mobilność przestrzenna i społeczna ludności wiejskiej*, seria Program Wieloletni nr 45, IERiGŻ-PIB, Warszawa.
25. Chmieliński P., Dudek M., Karwat-Woźniak B., Wrzochalska A., Maksymenko A., Krupin V. (2013), *Cechy społeczno-demograficzne i aktywność ekonomiczna kierowników gospodarstw rolnych*, seria Program Wieloletni 2011-2014 nr 84, IERiGŻ-PIB, Warszawa.
26. Chmieliński P., Wrzochalska A. (2014), *Rural transformations: human capital, labour market and migration partners in Poland*, [in:] E. Mitchell, *Diverse Regions: Building Resilient Communities and Territories*, Regional Studies Association, Dokuz Eylul University Faculty of Business, Izmir Turkey, pp. 28, ISBN 978-1-897721-47-6.
27. Cooke P., Leydesdorff L. (2006), *Regional Development in the Knowledge-Based Economy: the Construction of Advantage*, The Journal of Technology Transfer, 31(1): pp. 5-15.
28. Csaki C., Jambor A. (2013), *The impact of EU accession: lessons from the agriculture of the new member states*, Post-communist economies 25(3): 325-342.
29. Dernule S., Iljaš U., Kutin B., Orešenik I., Cunder T., Golež M. and Juvančič L. (2002), *Popis kmetijskih gospodarstev, Slovenija 2000*, Ljubljana: Statistični urad Republike Slovenije.
30. DG Agriculture and Rural Development (2006), *Handbook on Common Monitoring and Evaluation Framework*. Guidance document. September 2006, Common Evaluation and Monitoring Framework, http://ec.europa.eu/agriculture/rurdev/eval/index_en.htm.

31. Drucker P.F. (1992), *The Age of Discontinuity*, Second Edition. New Brunswick: Transaction Publishers.
32. Dunning J. (2000). *Regions, Globalisation & the Knowledge-Based Economy*, Oxford: Oxford University Press.
33. El-Osta H.S. and Morehart M.J. (1999), *Technology adoption decisions in dairy production and the role of herd expansion*, *Agricultural and Resource Economics Review*, 28(1): pp. 84-95.
34. Emotu M. (2010), *The Secret of Water*.
35. Emotu M. (2011), *The Secret of Water*.
36. Erjavec E., Donnellan T., Kavcic S. (2006), *Outlook for CEEC Agricultural Markets After EU Accession*, *Eastern European Economics* 44(1): pp. 83-103.
37. European Commission, DG AGRI (2013), *Rural Development in the EU*, Statistical and Economic Information, Report 2013.
38. European Commission (2008), *Other gainful activities: pluriactivity and farm diversification in EU-27*, Directorate General for Agriculture and Rural Development, Brussels, LTB D (2008, 17488).
39. EUROSTAT – *Pocketbooks, Agricultural, forestry and fishery statistics*, 2013 edition, pp.183.
40. EUROSTAT, *Statistics in focus*, 16/2010.
41. Falkowski J., Jakubowski M., Strawinski P. (2014), *Returns from income strategies in rural Poland*, *Economic of transition* 22(1): pp. 139-178.
42. FAO (2014), FAOSTAT, Rome: *Food and Agricultural Organization of the United Nations*, <http://faostat.fao.org/site/452/default.aspx>.
43. *Farm Structure Survey in Bulgaria* (2007).
44. Fazekas Zs., és Nemes G. (2005), *Kísérleti LEADER-jellegű program Magyarországon. (LEADER-type pilot program in Hungary)*, AVOP LEADER+ Készségek Elsajátítása tananyag. PROMEI-Faluműhely Alapítvány-SZRVA-ZRVA, 9.4. fejezet, pp. 360-381, <http://www.promei.hu/index.php?m=1134&id=1066>.
45. Fertő I. és Varga Á. (2013), *Vidékkutatás 2012-2013. A vidékfejlesztési programok hatásai (Rural Research 2012-2013. The effects of rural development programs)*, MTA Közgazdaságés Regionális Tudományi Kutatóközpont, Budapest.
46. Franić R., Jurišić Ž., Gelo R. (2014), *Food production and rural development – Croatian perspective within the European context*, *Agroeconomia Croatica* 4(1): pp. 16-24.
47. Franić R., Kumrić O. (2008), *Challenges faced by the agro-food sector in Western Balkans as regards its integration with the EU markets: the case of Croatia*, [in:] *Agriculture in Western Balkans and EU Integration*, ed. by M. Rednak, DAES, Ljubljana, pp. 33-46.

48. Franić R., Marinović M., Zrakić M. (2011), *Utjecaj državnih potpora na vrijednost i samodostatnost poljoprivredne proizvodnje u Hrvatskoj*, *Agronomski glasnik* 73(4-5): 227-244.
49. Franić R., Mikuš O. (2013), *Transformations in Croatian Agriculture and Agricultural Policy: Challenges and Opportunities within the European Context*, [in:] *Agriculture in Mediterranean Europe, Between old and new paradigms*, ed. by D. Ortiz-Miranda, A.M. Moragues-Faus, E. Arnalte-Alegre. Research in Rural Sociology and Development, vol. 19, Emerald Group Publishing Limited, pp. 233-261.
50. Franić R., Žimbrek T. (2003), *Premises for the inclusion of agriculture in the process of Croatian accession to the European Union*, [in:] *Croatian Accession to the European Union, economic and legal challenges*, ed. by K. Ott, Institute of Public Finance and Friedrich Ebert Stiftung, Zagreb, pp. 153-172.
51. Franić R., Žimbrek T., Njavro M. (2005), *Adjustments of Croatian Agriculture to the Demands of European Union*, [in:] *Int. Conference Papers "European Union & Association. Necessary Adaptations for a Successful EU Membership"*, ed. by Lj. Mintas-Hodak, Zagreb School of Economics and Management. Mate, Zagreb, pp. 143-154.
52. Frenkel I. and Rosner A. (1999), *Prospects for change in the employment structure of the rural population. Village and agriculture*, vol. 2, pp. 65-74. Warsaw: Polish Academy of Science, Institute of Rural and Agricultural Development.
53. Goddard E., Weersink A., Chen, K. and Turvey C.G. (1993), *Economics of structural change in agriculture*, *Canadian Journal of Agricultural Economics*, 41(4): 475-486.
54. High C. and Nemes G. (2007), *Social learning in LEADER, Exogenous, endogenous and hybrid evaluation in rural development*, *Sociologia Ruralis* 47(2), pp.103-119.
55. <http://bulgariatravel.org/bg/>
56. <http://www.bhra-bg.org/index.php?dejstvie=bhra>
57. <http://www.bubspa.org/>
58. <http://www.mzh.government.bg/mzh/>
59. Huelemeyer K. and Schiller S. (2010), *Synthesis Report, Review of the assessment of impacts of Rural Development Programmes*, RuDI project.
60. Huffman W.E. and El-Osta H.S. (1997), *Off-farm work participation, off-farm labor supply and on-farm labor demand of U.S. farm operators*. Ames (IA): Department of Economics, Iowa State University.
61. Hungarikum Konzorcium (2010), *Az Új Magyarország Vidékfejlesztési Program (2007-2013) félidei (mid-term) értékelése (NHRDP mid-term evaluation)*. Zárójelentés.
62. IAMO, Leibniz Institute of Agricultural Development in Central and Eastern Europe (2004), *The Future of Rural Areas in the CEE new Member States, Network of Independent Agricultural Experts in the CEE Candidate Countries*, Halle (Saale), Germany.
63. IAMO, Leibniz Institute of Agricultural Development in Central and Eastern Europe (2011), *Structural Change in Agriculture and Rural Livelihoods: Policy Implica-*

- tions for the New Member States, *Studies on the Agricultural and Food Sector in Central and Eastern Europe*, ed. by J. Möllers, G. Buchenrieder, C. Csáki, IAMO, Halle (Saale).
64. Inozemcev V.L. (2000), *Paradoksy postindustrialnoj ekonomiki*, Mirovaja ekonomika i meždunarodnye otnošenija, 3: 3-11.
 65. Jasaitis J., Kriauciūnienė V. (2010), *Alternatyvios veiklos plėtra kaimiškose vietovėse*, *Ekonomika ir vadyba: aktualijos ir perspektyvos*, 3(19): pp. 75-84.
 66. Juodaitytė A. et al. (2012), *Regioniškumo principo raiška mokyklų tinklo pertvarkoje ir pasekmės kaimo vaikų socialinei gerovei*, *Acta humanitarica universitatis Saulensis*, 14: pp. 417-428.
 67. Józwiak W. (2012), *Konkurencyjność oraz postęp w polskim rolnictwie i projekcja średnioterminowa*, [in:] *Konkurencyjność gospodarki żywnościowej w warunkach globalizacji i integracji europejskiej*, (scientific ed.) A. Kowalski, M. Wigier, M. Dudek, PW 2011-2014 raport 60, IERiGŻ-PIB, Warszawa.
 68. Karcagi Kováts A., Katona Kovács J. 2012, *Factors of population decline in rural areas and answers given in EU member states' strategies*, *Studies in Agricultural Economics* 114(2012): pp. 49-56.
 69. Karwat-Woźniak B. (2011), *Wyposażenie gospodarstw indywidualnych w techniczne środki produkcji*, *Komunikaty, Raporty, Ekspertyzy z. 554*, IERiGŻ-PIB, Warszawa.
 70. Karwat-Woźniak B., Chmieliński P. (2013), *Ludność wiejska oraz jej aktywność zawodowa i sytuacja na rynku pracy*, [in:] *Rynek pracy wobec zmian demograficznych*, M. Kielkowska (ed.), *Zeszyty Demograficzne*, Instytut Obywatelski, Warszawa.
 71. Karwat-Woźniak B. (2013), *Zmiany w społeczno-ekonomicznych uwarunkowaniach rozwojowych rolnictwa*, *J. Agribus. Rural Dev.* 2(28), Wydawnictwo Uniwersytetu Przyrodniczego w Poznaniu, Poznań.
 72. Knific K. and Bojnec Š. (2014), *Agricultural Households in Hilly-Mountain Areas in Slovenia before and after the Accession to the European Union*, Mimeo.
 73. Knific K. and Bojnec Š. (2015), *Structural Changes in Land Use of Agricultural Holdings in Hilly Rural Areas: The Case of the Škofja Loka Region*. *Geografski zbornik/Acta geographica Slovenica*. Forthcoming.
 74. Körtáj Tervező Iroda (2013), *Az ÚMVP környezeti indikátorainak értékelése* (Evaluation of NHRDP environmental indicators).
 75. Kovačič M. (1996), *Socio-ekonomska in velikostna struktura kmetij v Sloveniji v obdobju 1981–1991*, Ljubljana: Biotehniška fakulteta, Oddelek za agronomijo, Inštitut za ekonomiko.
 76. Kowalski A. (1998), *Czynniki produkcji w agrobiznesie*, [in:] *Encyklopedia Agrobiznesu*, (ed.) A. Woś, Fundacja Innowacja, Warszawa.
 77. Kowalski A, Rembisz W. (2003), *Model zachowań gospodarstwa rolnego w warunkach endogenicznych i egzogenicznych*, *Zagadnienia Ekonomiki Rolnej* nr 1 (294), IERiGŻ-PIB, Warszawa.

78. Kožar M., Kavčič S., Erjavec E. (2005), *Income situation of agricultural households in Slovenia after EU accession: impacts of different direct payments policy options*, Acta agriculturae Slovenica 86(1): pp. 39-47.
79. Lin J.Y. (1991), *Educational and innovation adoption in agriculture: evidence from hybrid rice in China*, American Journal of Agricultural Economics, 73(3): pp. 713-723.
80. Linek L. (2010), *Voliči a volby, SLON 2012*, ISBN 978-80-7419-110-7, pp. 254.
81. Ljubaj T., Franić R., Njavro M. (2012), *Socioekonomske promjene u ruralnom području Istarske županije*, Agronomski glasnik 74(1): pp. 31-49.
82. Linek L., Acta Politologica, www.acpo.cz Available: https://www.academia.edu/6451384/Cista_a_celkova_volebni_volatilita_v_Cesku_v_letech_1990-2013_stejny_koncept_odlisna_mereni_a_podobne_zavery.
83. MAFF (2007), *Programme of Rural Development of the Republic of Slovenia for the 2007-2013 period*, Ljubljana: Ministry of Agriculture, Forestry and Food.
84. MAFF (2009), *National Strategic Plan for Rural Development*, 1. Change. Ljubljana: Ministry of Agriculture, Forestry and Food.
85. Majerová V. a kol (1990), *Důsledky současných společenských změn v sociální oblasti v zemědělství a na venkově*, Závěrečná zpráva, VÚEZVŽ, Praha, pp. 44-45.
86. Mansfeldová Z., Kroupa A. (2005), *Participace a zájmové organizace v České republice*, SLON 2005, ISBN 80-86429-53-9, pp. 244.
87. Mareš P. (1999), *Sociologie nerovnosti a chudoby*, 1. vydání, Praha, Sociologické nakladatelství, pp. 165.
88. Marsden T. (1998), *New rural territories: regulating the differentiated rural spaces*, Journal of Rural Studies, 14(1): pp. 107-117.
89. Mátl O., Srnová E. (2012), *Budoucnost venkova v České republice: Analýza potřeb obcí po roce 2013 z hlediska budoucí kohezní politiky a společné zemědělské politiky*, Praha: Svaz měst a obcí České republiky, pp. 36. Available: <http://www.smocr.cz/cz/publikace/default.aspx>.
90. Michalek J. and Zarnekow N. (2012), *Application of Rural Development Index to Analysis of Rural Regions in Poland and Slovakia*, Social Indicators Research, 105, pp. 1-37.
91. Mihalache F.F. (2010), *Schimbarea profilului demografic și ocupațional al populației rurale: 1990-2009*, Calitatea vieții, XXI, no. 1-2/ 2010.
92. Mikuš O., Franić R., Grgić I. (2012), *The evaluation of rural competitiveness in creating a policy of rural development in Croatia*, Journal of Food, Agriculture & Environment 10(2): pp. 132-140.
93. Mikuš O., Piecuch J., Haladin D. (2011), *Agricultural Policy in the EU after five years of membership: experience of Poland*, [in:] Proceedings. 46th Croatian and 6th International Symposium on Agriculture, ed. by M. Pospíšil, Opatija, Croatia, pp. 11-18.

94. Ministry of Agriculture and Rural Development – MARD (2013), *Analiza socio-economică în perspectiva dezvoltării rurale 2014-2020*, July, Bucharest.
95. Ministry of Economy – ME (2014), *România Strategia Națională pentru Competitivitate 2014-2020*, Bucuresti.
96. Möllers J. (2006), *Außerlandwirtschaftliche Diversifikation im Transformationsprozess (Non-agricultural diversification in the transition process)*. Halle (Saale): Leibniz-Institut für Agrarentwicklung in Mittel- und Osteuropa (IAMO).
97. Möllers J., Zier P., Froberg K., Buchenrieder G. and Bojnec Š. (2009), *Croatia's EU Accession: Socio-Economic Assessment of Farm Households and Policy Recommendations*, Studies on the Agricultural and Food Sector in Central and Eastern Europe, Vol. 48. Halle (Saale): IAMO.
98. Molnár A. (szerk.), Hamza E., Székely E. and Varga E. (2011), *Az EU társfinanszírozásával megvalósuló főbb vidékfejlesztési intézkedések átfogó értékelése (Comprehensive assessment of the main EU co-financed rural development measures)*, Agrárgazdasági Tanulmányok, Agrárgazdasági Kutató Intézet, Budapest, pp. 101.
99. MRD (Vidékfejlesztési Minisztérium) (2013a), *J/13214. számú jelentés az agrárgazdaság 2012. évi helyzetéről*, (Report on agriculture, 2012). I-II. kötet. 2013. November, Budapest.
100. MRD (Vidékfejlesztési Minisztérium) (2013b), *Jelentés a Darányi Ignác Terv – Új Magyarország Vidékfejlesztési Program végrehajtásának 2012. évi előrehaladásáról (NHRDP 2012 report)*, Budapest.
101. MRD (Vidékfejlesztési Minisztérium) (2014), *Az ÚMVP 2014, február 28. kötelezettségvállalási és kifizetési adatait tartalmazó pénzügyi tábla (NHRDP financial table)*, Pénzügyi, Felügyeleti és Akkreditációs Főosztály, Pénzügyi Osztály.
102. National Institute of Statistics – NIS (2014), *Romania în cifre. Breviar statistic*, Bucharest.
103. *National Strategy for Sustainable Development of Tourism in Bulgaria, 2009-2013*.
104. Nelson R., Phelps E. (1966), *Investment in humans, technological diffusion and economic growth*, American Economic Review: Papers and Proceedings 61, pp. 69-75.
105. Nemes G. (2003), *Vidékfejlesztés és előcsatlakozási felkészülés Magyarországon – A SAPARD-program hatásai és mellékhatásai. (Rural development and pre-accession preparations in Hungary. Effects and side effects of the SAPARD program)*, Közgazdasági Szemle, L. évf. január, pp. 56-75.
106. NIS – TEMPO, on-line database, www.insse.ro.
107. NIS (2013), *General Census of Population and Housing 2011*.
108. Nonaka I., Takeuchi H. (1995), *The Knowledge Creating Company. How Japanese Companies Create the Dynamics of Innovation*. New York: Oxford University Press.
109. OECD (2001), *The Well-being of Nations: The Role of Human and Social Capital*, <http://www.oecd.org/site/worldforum/33703702.pdf>.

110. ÖIR Managementdienste GmbH (2003), *Ex-post Evaluation of the Community Initiative. Final Report*. <http://ec.europa.eu/agriculture/eval/reports/leader2/full1.pdf>.
111. Pawlak K., Poczta W. (2011), *Potencjal konkurencyjny polskiego rolnictwa*, [in:] B. Nosecka, *Wybrane aspekty konkurencyjności rolnictwa*, seria Program Wieloletni 2011-2014 nr 7, IERiGŻ-PIB, Warszawa.
112. Pešák A., *Změny v sociálním postavení ve stáří – sociální exkluze a ageismus ve vztahu k mobilitě*. Available: <http://www.czrso.cz/clanky/zmeny-v-socialnim-postaveni-ve-stari-socialni-exkluze-a-agei/>
113. Polanyi M. (1966), *The Tacit Dimension. Chapter 1: Tacit Knowing*. First published Doubleday & Co, Reprinted Peter Smith, Gloucester, Mass, 1983.
114. Popa D. (2012), *Îmbătrânirea României Câteva date, grafice și cifre*, 15 November, <https://ro.stiri.yahoo.com/analiza-imbattranirea-romaniei-cateva-date-grafice-si-cifre105710385-finance.html>.
115. Potori N. (szerk.), Biró Sz., Bögréné Bodrogi G., Kovács M., Kozak A., Mándi-Nagy D., Molnár A., Papp G., Popp J., Rácz K., Radóczné Kocsis T., and Székely E. (2012), *Közös Agrárpolitika 2014–2020, A reformtervezetek alapján várható hatások és kihívások Magyarországon (The Common Agricultural Policy 2014–2020, Expected impacts and challenges for Hungary based on the reform proposals)*. Agrárgazdasági Kutató Intézet, Budapest, pp. 78.
116. Ratkevičienė V. (2008), *Kaimo situacijos pokyčiai – vienas svarbiausių iššūkių viešojo sektoriaus institucijoms*, *Ekonomika ir vadyba: aktualijos ir perspektyvos*, 1(10): pp. 132–143.
117. Renting H., Marsden T.K., Banks J. (2003), *Understanding alternative food networks: exploring the role of short food supply chains in rural development*, *Environment and Planning*, 35(3):pp. 393-411.
118. *Republic of Bulgaria. Rural Development Programme 2007-2013 (2009)*, December 2009, pp. 185.
119. *Rocznik Statystyczny Rzeczypospolitej Polskiej 2009 (2010)*, GUS, Warszawa.
120. Romer P. (1990), *Endogenous technological change*, *Journal of Political Economy*, 98, pp. 71-102.
121. *Selská revue*, č. 5/2014, vydavatel Asociace soukromého zemědělství ČR, pp. 24-25. *Konference Venkov 2014*.
122. Shucksmith M. (2010), *Disintegrated Rural Development, neoendogenous rural development, planning and place-shaping in diffused power contexts*, *Sociologia Ruralis*, 50, pp. 1-15.
123. Sikorska A., Kowalski A., Karwat-Woźniak B., Goraj L., Chmieliński P. (2009), *Instrumenty oddziaływania Państwa na kształtowanie struktury obszarowej gospodarstw rolnych w Polsce; rola systemu ubezpieczenia społecznego rolników w kształtowaniu tej struktury. Stan obecny i rekomendacje na przyszłość oraz propozycje nowych rozwiązań dotyczących tego obszaru dla systemu ubezpieczeń społecznych*, expert opinion for MRiRW, IERiGŻ-PIB, Warszawa.

124. Sikorska A. (2013), *Procesy przekształceń strukturalnych w wiejskiej społeczności i chłopskim rolnictwie. Synteza*, Research project no. 0021/B/H03/2011/40, IERiGŻ-PIB, Warszawa.
125. Sikorska A. (2014), *Dylematy w definiowaniu rodzinnych gospodarstw rolnych (na przykładzie Polski)*, *Zagadnienia Ekonomiki Rolnej*, nr 4 (341), IERiGŻ-PIB, Warszawa, pp. 31-49.
126. Snitka V. ir kt. (2007), *Lietuvos ūkio (ekonomikos) raidos įžvalga pagal regionines ir pasaulio tendencijas. Taikomojo mokslinio tyrimo ataskaita*, Vilnius: VšĮ Socialinės ir ekonominės plėtros centras, pp. 271.
127. SORS (2005), *Statistical Yearbook of Republic of Slovenia 2005*, Ljubljana: Statistical Office of the Republic of Slovenia.
128. SORS (2011), *Statistical Yearbook of Republic of Slovenia 2011*, Ljubljana: Statistical Office of the Republic of Slovenia.
129. SORS (2012), *Revalorizacija denarnih znesko*, Ljubljana: Statistical Office of the Republic of Slovenia, http://www.stat.si/indikatorji_preracun_reval.asp (15.3.2012).
130. *Souhrn ke Zprávě o stavu zemědělství ČR za rok 2013* (2014), Ústav zemědělské ekonomiky, Praha pp. 2.
131. Statistics in focus – Agriculture and fisheries-43/2007.
132. *Study of community business opportunities in Pakruojis region (interactive)* (2013), Aleksandro Stulginskio universitetas [12 December 2013], <http://www.pakruojovvg.lt>.
133. SZIE (Szent István Egyetem) (2013), *ÚMVP II. tengely R-6 eredményindikátor értékének meghatározása (NHRDP Axes 2 R6 result indicator value determination)*, pp. 257.
134. Tamutienė I., Černiauskaitė I., Sruogaitė A. (2011), *Lietuvos kaimo ir miesto gyventojų prieinamumo prie ambulatorinių sveikatos priežiūros paslaugų kliūtys ir jų kontekstai*, *Kultūra ir visuomenė: socialinių tyrimų žurnalas*, 2(1): pp. 95-110.
135. *The European Agricultural Fund for Rural Development (EAFRD): Europe investing in rural areas* (2014), Rural Development Programme of the Republic of Croatia for the Period 2014-2020.
136. Tomczak F. (2005), *Gospodarka rodzinna w rolnictwie. Uwarunkowania i mechanizmy rozwoju*, IRWIR-PAN, Warszawa.
137. Todorova S., Pochaleev P. (2012), *State of the art, problems and efficiency of the Bulgarian agricultural farms under the CAP conditions*, *Journal of Economics and Management of Agriculture*, n. 5-6, pp. 66-75, Sofia.
138. The Official Statistics Portal of the Republic of Lithuania (12 May 2014), <http://www.stat.gov.lt/>.
139. Tudor M.M. (2011), *Social structures. Evolutions in the transition period*, PhD thesis.
140. Tudor M.M., Florian V., (2014), *Socio-economic Transformations of Human Capital in Rural Romania*, in *Lucrări științifice. Management agricol*, series I,

- vol. XVI (1), USAMVBT, Agroprint Publishing House, Timișoara, <http://www.lsma.ro/index.php/lsma/article/view/382/232>, pp. 1-8.
141. Van der Ploeg J. (1998), *Continuity and change: the continuous elements of rural development*, The Hague (The Netherlands), National Council for Agricultural Research (NRLO). NRLO Report 97/42.
142. Velikova E. (2011), *Determinants of SPA tourism*, pp. 30-37, Sofia.
143. Vidickienė D., Melnikienė R., Gedminaitė-Raudonė Ž. (2013), *Inovacijų diegimo Lietuvos ūkininkų ūkiuose motyvai ir barjerai*, Management theory and studies for rural business and infrastructure development, 35(1): pp. 140-149.
144. Vlachová K. (ed.) (2013), *Hodnoty, postoje, chování. Česká republika 2002 (2012), Sociální report projektu European social survey*, Sociologický ústav AV ČR, Praha.
145. Volk T., Rednak M., Erjavec E. (2010), *Western Balkan agriculture and agricultural policy – cross-country overview and comparison*, [in:] *Agriculture in the Western Balkan Countries*, (ed.) T. Volk, Studies on the Agriculture and Food Sector in Central and Eastern Europe, IAMO, Halle (Salle), pp. 7-35.
146. Woś A. (2000), *Rolnictwo polskie 1945-2000. Porównawcza analiza systemowa*, IERiGŻ, Warszawa.
147. Wrzochalska A. (2012), *Współczesne społeczeństwo wiejskie w świetle osiąganego poziomu wykształcenia i korzystania z technologii cyfrowych*, SERiA, Roczniki Naukowe, tom XIV, zeszyt 3, Warszawa-Poznań-Białystok, pp. 434-438.
148. Wrzochalska A. (2013), Развитие на човешкия капитал в селските райони на Полша след присъединяването ѝ към Европейския Съюз, Институт по икономика на селското стопанство и продоволствие-Национален изследователски институт, Аграрен Университет-Пловдив, Варшава-Пловдив.
149. Yovchevska P., Mantarova A. (2011), *The Social Aspects of Functioning of the Small Agricultural Holdings in Poland and Bulgaria*, [in:] A. Wrzochalska (scientific ed.), *Social aspects of functioning of the small agricultural holdings in Poland and Bulgaria*, series Multi-Annual Programme 2011-2014, no. 32.1, IERiGŻ-PIB, Warszawa.
150. Yovchevska P. (2012), *Obsztata selskostopanska polityka (2014-2020) – otgovor na ekologicznata zagrizenost na obshtestwoto*, [in:] A. Mantarova (scientific ed.), *Izmerenija na ekologicznata kultura*, BAN, Troyan.
151. *Zaměstnanost a nezaměstnanost v ČR podle výsledků VŠPS (2004 – 2013)*, ČSÚ. Dostupné z: http://www.czso.cz/csu/2014edicniplan.nsf/publ/250132-14-r_2014.
152. Zegar J.St. (2012), *Polityka rolna wobec konkurencyjności ekonomicznej i społecznej*, [in:] A. Kowalski, M. Wigier, M. Dudek, seria Program Wieloletni 2011-2014 nr 60, IERiGŻ-PIB, Warszawa.
153. Zegar J.St. (2013), *Economic size of farms and their sustainability – the case of Poland*, [in:] *Growth and competitiveness factors of the agri-food sector in Poland and Ukraine against the background of global trends* (collective work), Szczecin.
154. Zpráva o stavu zemědělství ČR za rok 2004 – 2012, Available: <http://eagri.cz/public/web/mze/zemedelstvi/publikace-a-dokumenty/zelene-zpravy/>.

COPY FREE

*Print run: 370 copies, 9,49 publisher's sheets
Printing and binding: EXPOL Włocławek*