

Irodalomjegyzék

1. Acemoglu, D. (1977): Training and Innovation in an Imperfect Labour Market. *Review of Economic Studies*, Vol. 64. 445–464. o.
2. Acemoglu, D. (2007): Introduction to Modern Economic Growth. Preliminary Draft. MIT Press.
3. Acemoglu, D. – Johnson, S. – Robinson, J. A. – Yared, P. (2008): Income and Democracy. *American Economic Review*, Vol. 98(3). 808–842. o.
4. Acemoglu, D. – Robinson, J. (2013): Miért buknak el nemzetek? A hatalom, a jólét és a szegénység eredete. HVG Kiadó Zrt. Budapest.
5. Adshade, M. (2013): Dollars and Sex. How Economics Influences Sex and Love. Chronicle Books, San Francisco.
6. Aghion, P. – Durlauf, S. N. (szerk.) (2005): Handbook of Economic Growth. Volume 1B. Elsevier North-Holland, Amsterdam.
7. Aghion, P. – Howitt, P. (1992): A Model of Growth Through Creative Distraction. *Econometrica*, Vol. 60. 323–351. o.
8. Aghion, P. – Howitt, P. (1998): Endogenous Growth Theory. The MIT Press, Cambridge, Massachusetts, London, England.
9. Aghion, P. – Howitt, P. (1998): On the Macroeconomic Effect of Major Technical Changes. In: Helpman, E. (szerk.): General Purpose Technologies and Economic Growth. Cambridge, Massachusetts, MIT Press.
10. Aghion, P. – Howitt, P. (2009): The Economic Growth. The MIT Press, Cambridge. Massachusetts, London, England.
11. Arrow, K. J. (1962): The Economic Implications of Learning by Doing. *Review of Economic Studies*, Vol. 29. 155–173. o.
12. Arrow, K. J. (2000): Observations on Social Capital. In: Dasgupta, P. – Serageldin, I. (szerk.): Social Capital: A Multifaceted Perspective. The World Bank, Washington DC. 3–5. o.
13. Arrow, K. J. – Chenery, H. B. – Minhas, B. S. – Solow, R. M. (1961): Capital Labor Substitution and Economic Efficiency. *The Review of Economics and Statistics*, Vol. XVIII. August, 225–250. o.
14. Baker, D. P. – Jones, D. P. (1993): Creating gender equality: Cross-national gender stratification and mathematical performance, *Sociology of Education*, Vol. 66. No. 2. 91–103. o.
15. Baker, J. B. – de Sa, P. (2011): A National Plan for Broadband in the United States. In: Dutta, Soumitra – Mia, Irene (szerk.): The Global Information Technology Report 2010–2011. Transformations 2.0. World Economic Forum 2011, Geneva. 137–144. o.
<http://www.ifap.ru/library/book494.pdf>

16. Barber, M. B. – Odean, T. (2006): Boys Will Be Boys: Gender Overconfidence, and Common Stock Investment. *Quarterly Journal of Economics*, Vol. 116. 261–292. o.
17. Barro, R. J. (1991): Economic Growth in a Cross Section of Countries. *Quarterly Journal of Economics*, Vol. 106. No. 2. 407–443. o.
18. Barro, R. J. (1996): Health and Economic Growth.
Elérhető: <http://www.opas.org.br/servico/Arquivos/Sala4750.pdf>
19. Barro, R. J. (1997a/2005): A gazdasági növekedést meghatározó tényezők. Országok összehasonlító ökonometriai elemzése. Budapest 2005, Nemzetközi Tankönyvkiadó.
20. Barro, R. J. (1997b): Education and Economic Growth. Elérhető:
<http://www.oecd.org/dataoecd/5/49/1825455.pdf>
21. Barro, R. J. (2001): Human Capital and Growth. *American Economic Review*, Vol. 91. No. 2. 12–17. o.
22. Barro, R. J. – Becker, G. S. (1989): Fertility Choice in a Model of Economic Growth. *Econometrica*, Vol. 57. March, 481–501. o.
23. Barro, R. J. – Lee, J. W. (1994): Sources of Economic Growth. Carnegie-Rochester Conference Series on Public Policy. 1–46. o.
24. Barro, R. J. – Lee, J. W. (1996): International Measures of Schooling Years and Schooling Quality. *The American Economic Review*, Vol. 86. 218–223. o.
25. Barro, R. J. – Lee, J. W. (2000): International Data on Educational Attainment Updates and Implications. NBER Working Paper No. 791.
26. Barro, R. J. – Sala-i-Martin, X. (1991): Convergence across States and Regions. *Brookings Papers on Economic Activity*, No. 1. 107–182. o.
27. Barro, R. J. – Sala-i-Martin, X. (2004): *Economic Growth*. 2nd ed. MIT Press, London.
28. Becker, G. S. (1964): *Human Capital*. Columbia University Press, New York.
29. Becker, G. S. (1965): A Theory of the Allocation of Time. *Economic Journal*, Vol. 75. September, 493–517. o.
30. Becker, G. S. (1966): Investment in Human Capital. A Theoretical Analysis, *The Journal of Political Economy*, Vol. 70. 9–49. o.
31. Becker, G. S. (1991): *A Treatise on the Family*. Harvard University Press. Cambridge, MA.
32. Becker, G. S. (1993): Nobel Lecture: The Economic Way of Looking at Behavior. *Journal of Political Economy*, Vol. 101. No. 3. 385–409. o.
33. Becker, G. S. (1996): *Accounting for Tastes*. Harvard University Press. Cambridge, MA.
34. Becker, G. S. – Barro, R. J. (1988): A Reformulation of the Economic Theory of Fertility. *Quarterly Journal of Economics*, Vol. 103. February, 1–25. o.
35. Becker, G. S. – Glaeser, E. L. – Murphy, K. M. (1999): Population and Economic Growth. *The American Economic Review*, Vol. 89. No. 2. 145–149. o.
36. Becker, G. S. – Grossman, M. – Murphy, K. M. (1991): Rational Addiction and the Effect of Price on Consumption. *The American Economic Review*, Vol. 81. No. 2. 237–241. o.
37. Becker, G. S. – Murphy, K. M. (1988): A Theory of Rational Addiction. *Journal of Political Economy*, Vol. 96. No. 4. 675–700. o.
38. Becker, G. S. – Murphy, K. M. – Tamura, R. (1990): Human Capital, Fertility, and Economic Growth. *Journal of Political Economy*, Vol. 98. October, part II, S12–S37. o.
39. Behrman, J. R. (1990): Women's Schooling and Nonmarket Productivity: A Survey and Reappraisal. Unpublished, University of Pennsylvania.
40. Benhabib, G. – Spiegel, M. (1991): Growth Accounting with Physical and Human Capital Accumulation. *Economic Research Reports*. C.V. Starr Center for Applied Economics, December, RR#91–66.

41. Benhabib, G. – Spiegel, M. (1992): The Role of Human Capital and Political Instability in Economic Development. *Economic Research Reports*. C.V. Starr Center for Applied Economics, May, RR#92-24.
42. Benhabib, J. – Spiegel, M. (2005): Human Capital and Technology Diffusion. In: *Handbook of Economic Growth*, Aghion, P. – Durlauf, S. N. (szerk.). North Holland, Amsterdam. 935–966. o.
43. Black, S. E. – Lynch, L. M. (2005): Measuring Organizational Capital in the New Economy. In: Corrado, C. – Haltiwanger, J. – Sichel, D. (szerk.): *Measuring Capital in the New Economy*. University of Chicago Press, Chicago. 205–236. o.
44. Blaug, M. (1966): *Economics of Education. A Selected Bibliography*. Pergamon Press, Oxford, England, New York.
45. Boda, György – Virág, Imre (2010): *Ütemvakság. Közgazdasági Szemle*, 57. évf. 12. sz. 1087–1104. o.
46. Bourdieu, P. (1980): Le capital social. Notes provisoires. *Actes de la Recherche en Sciences Sociales*, Vol. 31. janvier 2–3. o.
47. Braun, J. (1993): Essays on Economic Growth and Migration. Ph.D. Dissertation, Harvard University.
48. Bresnahan, T. – Trajtenberg, M. (1992): General Purpose Technologies: Engines of Growth? NBER Working Paper No. 4148. August.
49. Bresnahan, T. – Trajtenberg, M. (1995): General Purpose Technologies: Engines of Growth? *Journal of Econometrics*, Vol. 65. 83–108. o.
50. Burrelli, J. (2008): Thirty-Three Years of Women in S&E Faculty Positions, InfoBrief, Science Resources Statistics, NSF 08-308, National Science Foundation Directorate for Social, Behavioral, and Economic Sciences.
<http://www.nsf.gov/statistics/infbrief/nsf08308/nsf08308.pdf>
51. Campbell, F. A. – Pungello, E. P. – Burchinal, M. – Kainz, K. – Pan, Y. – Wasik, B. H. – Barbarin, O. A. – Sparling, J. J. – Ramey, C. T. (2012): Adult outcomes as a function of an early childhood educational program: An Abecedarian Project follow-up. *Developmental Psychology*, Vol. 48. No. 4. 1033–1043. o.
52. Carlin, B. I. – Chowdhry, B. – Garmaise, M. J. (2012): Investment in Organization Capital. *Journal of Financial Intermediation*, Vol. 21. Issue 2. 268–286. o.
53. Carlaw, K. I. – Lipsey, R. G. (2006): GPT-Driven, Endogenous Growth. *The Economic Journal*, Vol. 116. January, 155–174. o.
54. Ceci, S. J. – Williams, W. M. (2011): Understanding current causes of women's underrepresentation in science. *Proceedings of the National Academy of Sciences of the USA*, Vol. 108. No. 8. 3157–3162. o.
55. Cohen, D. – Soto, M. (2001): Growth and Human Capital: Good Data, Good Results. Technical Paper 179, OECD Development Centre, September.
56. Colinsk, J. (1967): A Modified Neoclassical Growth Model with Endogenous Technical Change. *Southern Economic Journal*, Vol. XXXIV. October, 199–208. o.
57. Crafts, N. (2003): Steam as a General Purpose Technology: A Growth Accounting Perspective. Department of Economic History, London School of Economics. Working Paper No. 75/03. <http://eprints.lse.ac.uk/22354/1/wp75.pdf>
58. David, P. A. (1990): The Dynamo and the Computer: An Historical Perspective on the Modern Productivity Paradox. *The American Economic Review*, Vol. 80. May, 355–361. o.
<http://www.dklevine.com/archive/refs4115.pdf>

59. David, P. A. - Wright, G. (1999): General Purpose Technologies and Surges in Productivity: Historical Reflections on the Future of the ICT Revolution. University of Oxford, Discussion Papers in Economic and Social History, No. 31. September.
<http://economics.ouls.ox.ac.uk/12488/1/a4.pdf>
60. Dedák, István - Dombi, Ákos (2009): Konvergencia és növekedési ütem. *Közgazdasági Szemle*, 56. évf. 1. sz. 19–45. o.
61. Deloitte (2011): Boiling point? The Skill gap in US manufacturing. Deloitte Development LLC and The Manufacturing Institute. <http://www.themanufacturinginstitute.org/~media/A07730B2A798437D98501E798C2E13AA.ashx>
62. Denison, E. F (1962): The Sources of Economic Growth in the United States and the Alternatives before US. Supplementary Paper, Vol. 13. Committee for Economic Development, New York.
63. Denison, E. F (1967): Why Growth Rates Differ: Postwar Experience in Nine Western Countries. The Brookings Institution, Washington, D.C.
64. Dixit, A. - Stiglitz, J. (1977): Monopolistic Competition and Optimum Product Diversity. *The American Economic Review*, Vol. 67. 297–308. o.
65. Domar, E. D. (1946): Capital Expansion, Rate of Growth and Employment. *Econometrica*, Vol. 14. 137–145. o.
66. Dombi, Ákos (2013): The Sources of Economic Growth and Relative Backwardness in the Central Eastern European Countries between 1995 and 2007. *Post-Communist Economies* Vol. 25. No. 4.
67. Eisfeldt, A. L. - Papanikolaou, D. (2013): Organization Capital and the Cross-Section of Expected Returns. *The Journal of Finance*, Vol. 68. Issue 4. 1365–1406. o.
68. EIU, The Economist Intelligence Unit (2012): Starting Well. Benchmarking early education across the world. Lien Foundation.
http://www.lienfoundation.org/pdf/publications/sw_report.pdf
69. Ellis, Havelock (1894): Man and Woman: A Study of Human Secondary Sexual Characters. Walter Scott, London.
70. Elster, J. (1997): More than Enough. *The University of Chicago Law Review*, Vol. 64. No. 2. 749–764. o. <http://www.jstor.org/stable/pdfplus/1600295.pdf>
71. Engel, E. (1883): Wert des Menschen. Verlag von Leonard Simon, Berlin.
72. EU-SDS (2006): Review of the EU Sustainable Strategy. Renewed Strategy. Council of the European Union, Brussels. 9 June. 10117/06.
73. <http://register.consilium.europa.eu/pdf/en/06/st10/st10117.en06.pdf>
74. Farkas, Miklós (2004): Malthus két évszázad elteltével. *Eszméllet folyóirat*, 60. sz.
<http://eszmellet.freeweb.hu/60/farkas60.html>
75. Farkas Miklós - Horváth Zsófia - Meyer Dietmar (1999): Egy kétszektoros növekedési modell háromdimenziós dinamikája. *Szigma*, XXX. évf. 4. sz. 197–207. o.
76. Fehr, H. - Ujhelyiova, D. (2012): Fertility, Female Labor Supply, and Family Policy. *German Economic Review*, Vol. 14. No. 2. 138–165. o.
77. Ferguson, N. (2011): Civilization: The West and the Rest. The Penguin Press. New York.
78. Fisher, I. (1906/1965): The Nature of Capital and Income. Augustus M. Kelley, New York.
79. Flynn, J. R. (1984): The mean IQ of Americans: Massive gains 1932 to 1978. *Psychological Bulletin*, Vol. 95. 29–51. o.
80. Flynn, J. R. (1987): Massive IQ gains in 14 nations: What IQ tests really measure. Vol. 101. 171–191. o.
81. Friedman, M. (1962): Capitalism and freedom. University of Chicago Press, Chicago.

82. Friedman, T. L. (2008): És mégis lapos a Föld. A XXI. század rövid története. 2. kiadás. HVG Kiadó Zrt. Budapest.
83. Frome, P. M. – Eccles, J. S. (1998): Parents' influence on children's achievement-related perceptions. *J. Personality Social Psychology*, Vol. 74. 435–452. o.
84. Fryer, R. G. – Levitt, S. D. (2010): An empirical analysis of the gender gap in mathematics. *American Economic Journal: Applied Economics*, Vol. 2. No. 2. 210–240. o.
85. Galor, O. – Weil, D. N. (1996): The Gender Gap, Fertility, and Growth. *The American Economic Review*, Vol. 86. No. 3. 374–387. o.
86. Galor, O. – Weil, D. N. (2000): Population, Technology and Growth: From the Malthusian Stagnation to the Demographic Transition and Beyond. *The American Economic Review*, Vol. 90. No. 4. 806–828. o.
87. Gambardella, A. – McGahan, A. M. (2010): Business-Model Innovation: General Purpose Technologies and their Implications for Industry Structure. *Long Range Planning*, Vol. 43. 262–271. o.
88. Greenspan, A. (2009): A zúrzavar kora. Kalandozások az új világban. HVG Kiadó Zrt., Budapest.
89. Goodmann, E. (2012): Technology Works for Startups and Our Economy. *Engine Advocacy*. December 6, 2012.
<http://engine.is/blog/posts/technology-works-for-startups-and-our-economy>
90. Gies, F. – Gies, J. (1994): Cathedral, Forge, and Waterwheel: Technology and Invention in the Middle Ages. HarperCollins. New York.
91. Griliches, Z. (1994): Productivity, R&D, and the Data Constraint. *The American Economic Review*, Vol. 84. 1–23. o.
92. Griliches, Z. – Jorgenson, D. W. (1966): Sources of Measured Productivity Change: Capital Input. *The American Economic Review*, Vol. 56. 51–61. o.
93. Guiso, L. – Monte, F. – Sapienza, P. – Zingales, L. (2008): Culture, Gender, and Math. *Science*, Vol. 320. May, 30. 1164–1165. o.
94. Hansen, G. – Prescott, E. (2000): Malthus to Solow. *The American Economic Review*, Vol. 92. 1205–1217. o.
95. Hanushek, E. A. – Kimko, D. D. (2000): Schooling, Labor Force Quality, and the Growth of Nations. *American Economic Review*, Vol. 90. No. 5. 1184–1208. o.
96. Hanushek, E. A. – Zhang, L. (2006): Quality Consistent Estimates of International Returns to Skill. National Bureau of Economic Research, WP12664, Cambridge, MA, NBER November.
97. Hanushek, E. A. – Wößmann, L. (2007): The Role of Education. Quality in Economic Growth. Policy Research Working Paper 4122, World Bank.
98. Hanushek, E. A. – Wößmann, L. (2011): GDP projections. Background Paper prepared for the Education for All Global Monitoring Report 2012. UNESCO.
<http://www.unesco.org/new/fileadmin/MULTIMEDIA/HQ/ED/pdf/gmr2012-ED-EFA-MRT-PI-01.pdf>
99. Harford, T. (2008): Az élet rejtett logikája. HVG könyvek. Budapest.
100. Harford, T. (2011): Az alkalmazkodás logikája. HVG könyvek. Budapest.
101. Harris, R. G. (1998): The Internet as a GPT: Factor Market Implications. In: Helpman, E. (szerk.) (1998) 145–166. o.
102. Harrod, R. F. (1939): An Essay in Dynamic Theory. *Economic Journal*, Vol. 49. 14–33. o.
103. Hatton, T. J. – Williamson J. G. (1994): What Drove the Mass Migrations from Europe in the Late Nineteenth Century? *Population and Development Review*, Vol. 20. No. 3. 1–27. o.
104. Heckman, J. – Moon, S. H. – Pinto, R. – Savelyev, P. – Yavitz A. (2009): The Rate of Return to the High/Scope Perry Preschool Program. *IZA Discussion Paper* No. 4533, October 2009.

105. Heckman, J. - Moon, S. H. - Pinto, R. - Savelyev, P. - Yavitz A. (2010): Analyzing Social Experiments as Implemented: A Reexamination of the Evidence from the High Scope Perry Preschool Program. IZA Discussion Paper No. 5095, July 2010.
106. Helpman, E. (szerk.) (1998): General Purpose Technologies and Economic Growth. MIT Press. Cambridge, Massachusetts.
107. Helpman, E. - Trajtenberg, M. (1998): Diffusion of General Purpose of Technology. In: Helpman, E. (szerk.) 85-120. o.
108. Heston, A. - Summers, R. - Atem, B. (2002): Penn World Table Version 6.1. Center for International Comparisons at the University of Pennsylvania (CICUP), University of Pennsylvania, Philadelphia.
109. HDR (2002): Deepening democracy in a fragmented world. Human Development Report, UNDP, Oxford University Press, New York.
110. Hyde, J. S. - Lindberg, S. M. - Linn, M. C. - Ellis, A. - Williams, C. (2008): Gender similarities characterize math performance. *Science*, Vol. 321. 494-495. o.
111. Iwai, K. (1984a): Schumpeterian Dynamics: An Evolutionary Model of Innovation and Limitation. *Journal of Economic Behavior and Organization*, Vol. 5. No. 2. 159-190. o.
112. Iwai, K. (1984b): Schumpeterian Dynamics: Technological Progress, Firm Growth and Economic Selection. *Journal of Economic Behavior and Organization*, Vol. 5. No. 3-4., 321-351. o.
113. Iwai, K. (2000): A contribution to the evolutionary theory of innovation, imitation and growth. *Journal of Economic Behavior and Organization*, Vol. 43. 167-198. o.
114. Jánossy Ferenc (1966): A gazdasági fejlődés trendvonala és a helyreállítási periódusok. KJK, Budapest.
115. Jones, C. I. (1992): R&D Based Models of Economic Growth. unpublished MIT.
116. Jones, C. I. - Romer, P. M. (2010): The new Kaldor Facts: Ideas, Institutions, Population, and Human Capital. *The American Economic Journal: Macroeconomics*. Vol. 2. No. 1. 224-245. o.
117. Jorgenson, D. W. (1995): Productivity, International Comparisons of Economic Growth. Vol. 2. MIT Press, Cambridge.
118. Jorgenson, D. W. - Griliches, Z. (1967): The Explanation of Productivity Change. *The Review of Economic Studies*, Vol. 34. 249-283. o.
119. Jovanovic, B. - Rousseau, P. L. (2005): General Purpose Technologies. In: Aghion, P. - Durlauf, S. N. (szerk.): *Handbook of Economic Growth*. Volume 1B. Elsevier North-Holland, Amsterdam. Chapter 18.
120. Juma, C. - Yee-Choeng, L. (2005): Innovation: applying knowledge in development. UN Millennium Project. London. <http://belfercenter.ksg.harvard.edu/files/tf-advance2.pdf>
121. Kahneman, D. (2013): Gyors és lassú gondolkodás. HVG könyvek, Budapest.
122. Kaldor, N. (1961): Capital Accumulation and Economic Growth. In: Lutz, F.A. - Hague, D. C. (szerk.): *The Theory of Capital*. St. Martins Press, New York. 177-222. o.
123. Kane, J. M. - Mertz, J. E. (2012): Debunking Myths about Gender and Mathematics Performance. *Notices of the American Mathematical Society*. January, Vol. 59. No. 1. 10-21. o.
124. Karlsson, C. - Westin, L. (1994): Patterns of Network Economy: An Introduction. In: Johansson, B. - Karlsson, C. - Westin (szerk.): *Patterns of a Network Economy*. Springer, Berlin. 1-12. o.
125. Kendrick, J. W. (1976): The Fromation and Stokcs of Total Capital. Columbia University for NBER, New York.

126. King, E. M. – Manson,A. D. (2001): Engendering development through gender equality in rights, resources, and voice. http://www-wds.worldbank.org/external/default/WDSContentServer/IW3P/IB/2001/03/01/000094946_01020805393496/Rendered/PDF/multi_page.pdf
127. King, R. G. – Rebelo, S. (1987): Business Cycles with Endogenous Growth. Working Paper. University of Rochester. Rochester N.Y.
128. Keynes, J. M. (1936):The General Theory of Employment, Interest and Money. Macmillan Cambridge University Press, Cambridge. Magyarul:A foglalkoztatás, a kamat és a pénz általános elmélete. Közgazdasági és Jogi Könyvkiadó, Budapest. 1965.
129. Klasen, S. – Nestmann,T. (2006): Population, Population Density and Technological Change. Journal of Population Economics, Vol. 19. No. 3. 611–626. o.
130. Klein, P. – Ventura, G. (2007):TFP Differences and the Aggregate Effects of Labor Mobility in the Long Run. Berkeley Electronic Journal of Macroeconomics, Vol. 7. Issue 1.
131. Klenow, P. J. – Rodríguez-Clare, A. (1997):The neoclassical revival in growth economics: Has it gone too far? NBER Macroeconomics Annual, 12. 73–114. o.
132. Kopányi, Mihály (szerk.) (1993): Mikroökonómia. Műszaki Könyvkiadó, Budapest.
133. Kornai, János (1972): Erőltetett vagy harmonikus növekedés. Akadémia Kiadó, Budapest.
134. Kornai,János (2010): Innováció és dinamizmus. Közgazdasági Szemle, 57. évf. 1. sz. 1–36. o.
135. Krammer, S. M. S. (2009): Drivers of National Innovation in Transition: Evidence from a Panel of Eastern European Countries. Research Policy,Vol. 38. 845–860. o.
136. Kremer, M. (1993): Population Growth and Technological Change: One Million B.C.To 1990.The Quarterly journal of Economics, Vol. 108. No. 3. 681–716. o.
137. Krishna, A. – Shrader, E. (1999): Social Capital Assessment Tool. Conference on Social Capital and Poverty Reduction. The World Bank, Washington DC.
138. <http://www.langleygroup.com.au/images/sciwp22.pdf>
139. Krueger, I. – Lindahl, M. (2001): Education for Growth:Why and for Whom? Journal of Economic Literature, Vol. 39. 1101–1136. o.
140. Krugman, P. R. – Obstfeld, M. (2003): Nemzetközi gazdaságtan. Panem Kiadó, Budapest.
141. Kulcsár, Péter (2010):Az innovációs teljesítmény azonosítása és értékelése. Világgazdaság, december 8. <http://www.vg.hu/velemenylemez/az-innovacios-teljesitmeny-azonositasa-es-ertekelelse-335366>
142. Kumar, S. – Russell, R. R. (2002):Technological change, technological catch-up, and capital deepening: relative contributions to growth and convergence.American Economic Review,Vol. 92. 527–548. o.
143. Kuznets, S. (1952): Distribution by Industrial Origin. In: Kuznets, S. (szerk.): Income and Wealth of the United States,Trends and Structure. Income and Wealth Series II. Cambridge and Baltimore.
144. Kuznets, S. (1961): Capital in the American Economy: Its Formation and Financing. Princeton University Press, Princeton.
145. Kyriacou, G.A. (1991): Level and Growth Effects of Human Capital:A Cross-Country Study of the Convergence Hypothesis. C.V. Starr Center for Applied Economics, New York University,Working Papers, 91–26. o.
146. Lakatos, Gyula (2001):A humántőke-befektetések költségei a magyar nemzetgazdaságban. Gazdaság és statisztika, 52. évf. 4. sz. 32–46. o.
147. Lazear, E. P.(2003):Teacher Incentives. Swedish Economic Policy Review,Vol. 10. No. 3. 179–214. o.

148. Levitt, S. D. – Dubner, S. J. (2006): *Freakonomics*. Pinguine Books. London. Magyarul: Lökönómia. Európa Kiadó, Budapest, 2007.
149. Levitt, S. D. – Dubner, S. J. (2009): *Superfreakonomics*. Pinguine Books. London.
150. Ligeti, István (1994): Van-e szükség új növekedéselméletre? *Közgazdasági Szemle*, 41. évf. 4. sz. 360–371. o.
151. Ligeti, István – Ligeti, Zsombor (2009): *Ország regatta*. Arisztotelész Kiadó, Sopron.
152. Ligeti, István – Sivák, József (1976): Növekedés, szabályozás és Stabilitás a gazdasági folyamatokban. KJK. Budapest.
153. Ligeti, István – Takács, Tibor – Tóth, Bernadetta – Varga, Zsuzsa (2009): A nemzetgazdaság fenntartható fejlődésének tényezói. ECOSTAT-MTA-VKI KÖZÖS KUTATÁSI PROJEKT. Kézirat.
154. Ligeti, Zsombor (2002): Gazdasági növekedés és felzárkózás. Ph.D. értekezés, BKÁE, Budapest. http://phd.lib.uni-corvinus.hu/269/1/ligeti_zsombor.pdf
155. Ligeti, Zsombor (2009): Endogén demográfia. In: Tóthné Szita, K. és Gubik, A. (szerk.): A jövőkutatás helye a 21. században. A jövőkutatás fejlődése és tudományterületi kapcsolatai. VII. Magyar (Jubileumi) Jövőkutatási Konferencia. Palatia Kiadó, Győr, 168–174. o. www.keteg.hu/system/files/cikk/2013/jkb_kotet_vegleges.pdf
156. Lindberg, S. M. – Hyde, J. S. – Petersen, J. L. – Linn, M. C. (2010): New trends in gender and mathematics performance: A meta-analysis. *Psychological Bulletin*, Vol. 136. No. 6. 1123–1135. o.
157. Lipsey, R. G. – Carlaw, K. I. – Bekar, C. T. (2005): *Economic Transformations. General Purpose Technologies and Long Term Economic Growth*. Oxford University Press. Oxford.
158. Lu, Yao-chi – Fletcher, L. B. (1968): A Generalization of CES Function. *Review of Economics and Statistics*, Vol. 50. 449–452. o.
159. Lucas, R. E. (1988): On the Mechanics of Economic Development. *Journal of Monetary Economics*, Vol. 22. 3–42. o.
160. Machin, S. – Pekkarinen, T. (2008): Global sex differences in test score variability. *Science*, Vol. 322. 1331–1332. o.
161. Maddison, A. (1982): *Phases of Capitalist Development*. Oxford University Press, New York.
162. Maddison, A. (2001): *The World Economy. Volume 1: A Millennial Perspective*, Development Centre Studies, OECD, Paris.
163. Maddison, A. (2003): *The World Economy. Volume 2: Historical Statistics*. Development Centre Studies, OECD, Paris.
164. Magyar Nemzet (2013): Már nem csak a háztartásbeliek vállalnak több gyereket. április 6. 5. o.
165. Mandelbrot, B. (1975): *Les objets fractals: forme, hasard et dimension*. Flammarion, Paris.
166. Mandelbrot, B. (1982): *The Fractal Geometry of Nature*. Freeman and Co. New York.
167. Mankiw, N. G. – Romer, D. – Weil, D. N. (1992): A Contribution to the Empirics of Economic Growth. *Quarterly Journal of Economics*, Vol. 107. 407–437. o.
168. Mankiw, N. G. (2002): *Makroökonomia*. Osiris Kiadó, Budapest.
169. Marshall, A. (1930): *Principles of Economics*. The Macmillan Company, London.
170. McKinsey (2012): *The State of Human Capital 2012. False Summit*. Research Report, McKinsey & Company.
171. Meadows, D. H. – Meadows, D. L. – Randers, J. – Behrens, W. W. (1972): *The Limits to Growth*. Universebooks, New York.
172. Mérő, László (2008): Az elvek csapodár természete. Tercium Kiadó, Budapest.
173. Mérő, László (2010): Az érzelmek logikája. Tercium Kiadó, Budapest.

174. Meyer, Dietmar (1995): Új növekedéselmélet. *Közgazdasági Szemle*. 42. évf. 4. sz. 387–398. o.
175. Meyer, Dietmar (2002): Technology Cycles in Centrally Directed Economies with Stable Price Level. In: Wenzel, H.-D. (szerk.): *Integration and Transformation in Albania, Hungary, and Macedonia*. BERG-Verlag, Public Economics Series, Vol. 1. Bamberg, 2002, 71–84. o.
176. Meyer, Dietmar – Solt, Katalin (2007): *Makroökonómia*. AULAKiadó, Bologna – Tankönyvsorozat. Budapest.
177. Mill, J. S. (1909): *Principles of Political Economy*. Longmans, Green and Company, London.
178. Mincer, J. A. (1958): Investment in Human Capital and Personal Income Distribution. *Journal of Political Economy*, Vol. 66. 287–288. o.
179. Mincer, J. A. (1962): On-the-Job Training: Cost, Returns and Some Implications. *The Journal of Political Economy*, Vol. 70. 50–79. o.
180. Mincer, J. A. (1970): The Distribution of Labor Incomes: a Survey with Special Reference to the Human Capital Approach. *Journal of Economic Literature*, Vol. 8. No. 1. 1–26. o.
181. Mincer, J. A. (1974): Schooling, Experience and Earnings. Columbia University Press, 1974. <http://www.nber.org/books/minc74-1>,
182. Mingat, Alain – Tan, Jee-Peng (1996): The Full Social Returns to Education: Estimates Based on Countries' Economic Growth Performance. *Human Capital Development Working Papers*.
183. Mokyr, J. (1990): *The Lever of Riches: Technological Creativity and Economic Progress*. Oxford University Press. Oxford.
184. Mokyr, J. – Voth, H. J. (2006): Understanding Growth in Europe 1700–1870. Theory and Evidence. *Dynamic Economic Growth and International Trade Conference Papers*.
185. Morgan, S. P. – Zhigang, G. – Hayford, S. R. (2009): China's Below-Replacement Fertility: Recent Trends and Future Prospects. *Population and Development Review*. Vol. 35. No. 3. 605–629. o. <http://www.ncbi.nlm.nih.gov/pmc/articles/PMC2849170/>
186. Mukand, S. (2012): International migration, politics and culture: the case for greater labour mobility., Chatham House Policy Paper, October 2012. http://www.chathamhouse.org/sites/default/files/public/Research/International%20Economics/1012bp_mukand.pdf
187. Mulligan, C. B. (1999): Galton versus the Human Capital Approach to Inheritance. *Journal of Political Economy*, Vol. 107. No. 6. pt. 2 (December) S184–S224. o.
188. Murnane, R. J. – Willett, J. B. – Duhaldeborde, Y. – Tyler, J. H. (2000): How Important are the Cognitive Skills of Teenagers in Predicting Subsequent Earnings? *Journal of Policy Analysis and Management*, Vol. 19. No. 4. (Fall) 547–568. o.
189. Myrskylä, M. – Kohler, H-P. – Billari, F. C. (2009): Advances in development reverse fertility declines. *Nature*, Vol. 460. 741–743. o. <http://www.nature.com/nature/journal/v460/n7256/full/nature08230.html>
190. Nallari, Raj – Griffith, Breda (2011): *Gender and Macroeconomic Policy*. The World Bank, Washington, D.C.
191. Nelson, R. – Phelps, E. S. (1966): Investment in Humans. *Technological Diffusion and Economic Growth*. *The American Economic Review*, Vol. 56. 69–75. o.
192. Népszabadság (2013): Semmi sem eleve elrendeltetett. május 4. Hétvége, 6–7. o.
193. Newsweek (2004): China's Campus Killers. August, 2. 34–36. o.
194. Nickell, S. (2004): Poverty and worklessness in Britain. *Economic Journal*, Vol. 114. March, C1–C25. o.
195. Nonneman, W. – Vanhoudt, P. (1996): A Further Augmentation of the Solow Model and the Empirics of Economic Growth for OECD Countries. *The Quarterly Journal of Economics*, Vol. 111. No. 3. 943–945. o.

196. Nordhaus, W. D. (1992): Lethal Model 2: The Limits to Growth Revisited. Brookings Papers on Economic Activity, Vol. 2. 1–59. o. <http://cowles.econ.yale.edu/P/cp/p08a/p0831.pdf>
197. OECD (1995): The Measurement of Scientific and Technological Activities. Manual of the Measurement of Human Resources Devoted to S&T. "CANBERRA MANUAL" Paris.
198. OECD (2004): Learning for Tomorrow's World: First Results from PISA 2003. OECD, Paris.
199. OECD (2005): "OSLO MANUAL": Guidelines for Collecting and Interpreting Innovation Data. Paris.
200. OECD (2008): Higher Education to 2030. Vol. 1. OECD, Paris.
201. OECD (2012a): Economic Policy Paper No. 3: Looking to 2060: A global vision of long-term Growth. <http://www.oecd.org/eco/outlook/2060%20policy%20paper%20FINAL.pdf>
202. OECD (2012b): Education at a Glance 2012. OECD Indicators. OECD Publishing. http://www.oecd.org/edu/EAG%202012_e-book_EN_200912.pdf
203. OECD (2012c): Settling In: OECD Indicators of Immigrant Integration 2012. OECD Publishing.
204. Paleologue, M. (1982): A cárok Oroszországába az első világháború alatt. Európa Könyvkiadó. Budapest.
205. Partnership for New American Economy (2011): The „New American” Fortune 500. June. <http://www.renewoureconomy.org/sites/all/themes/pnae/img/new-american-fortune-500-june-2011.pdf>
206. Pastoriza, D. – Ariño, M.A. – Ricart, J. E. (2008): Ethical managerial behaviour as an antecedent of organizational social capital. Journal of Business Ethics, 78 (3), 329 – 341. o.
207. Pease, A. – Pease, B. (2009): Why men want sex and women need love. Orion Books, London. Magyarul: A férfinak szex kell, a nőnek szerelem. Park Kiadó, 2011.
208. Phelps, E. (1966): Models of Technical Progress and the Golden Rule of Research. Review of Economic Studies, 33. évf. 133–146. o.
209. Phelps, E. S. (2006): Economic Culture and Economic Performance: What Light Is Shed on the Continent's Problem? <http://www.columbia.edu/~esp2/Center3rdAnnualConf2006Sept27.pdf>
<http://www.progresszivpolitika.hu/?q=phelps>
210. Polónyi, István (2002): Az oktatás gazdaságtagja. Osiris Kiadó, Budapest. http://www.tanszoba.hu/andragogia/1_2/andb-7061_kozgazdasagi_es_oktataspolitika_alapismeretek%5Bt%5D%28polonyi_istvan%29az_oktataspolitika.pdf
211. Pritchett, L. (2004): Access to Education. In: Björn Lomborg (szerk.): Global Crises, Global Solutions. Cambridge University Press, Cambridge, 175–234. o.
212. Pritchett, L. (2006): Let Their People Come: Breaking the Gridlock on Global Labor Mobility. Center for Global Development. Washington, D.C.. <http://www.cgdev.org/sites/default/files/9781933286105-Pritchett-let-their-people-come.pdf>
213. Psacharopoulos, G. (1994): Returns to Investment in Education: A Global Update. World Development, Vol. 22. No. 9. 1325–43. o.
214. Psacharopoulos, G. – Patrinos, H.A. (2002): Returns to Investment in Education. The World Bank Latin America and the Caribbean Region Education Sector Unit. http://siteresources.worldbank.org/EDUCATION/Resources/278200-1099079877269/547664-1099079934475/547667-1135281504040>Returns_Investment_Edu.pdf
215. Ramsey, F. (1928): Mathematical Theory of Saving. Economic Journal, Vol. 38. 543–559. o.
216. Rebelo, S. (1991): Long-Run Policy Analysis and Long-Run Growth. Journal of Political Economy, Vol. 99. 500–521. o.

217. Rees, W. (1992): Ecological footprints and appropriated carrying capacity: what urban economics leaves out. *Environment and Urbanisation* Vol. 4. No 2. 121–130. o.
218. Rehan, V. – Liu, J. – Naeem, E. – Tian, J. – Sakurai, R. Kwong, K. – Akbari, O. – Torday, J. S. (2012): Perinatal nicotine exposure induces asthma in second generation offspring. *BioMed Central Medicine*, 10:129, October 30. <http://www.biomedcentral.com/content/pdf/1741-7015-10-129.pdf>
219. Révész, Tamás (2006): SOCIO-LINE, a fenntartható fejlődés modellje (második változat). A Gazdaságelemzés Módszerei, 2006/I. szám.
220. Révész, Tamás – Cserháti, Ilona – Takács, Tibor (2001): A SOCIOLINE modell, a fenntartható fejlődés modellje. ECOSTAT KSH Gazdaságelemző és Informatikai Intézet, Budapest.
221. Rogeberg, O. (2003): Preferences, Rationality and Welfare in Becker's Extended Utility Approach. *Rationality and Society*, Vol. 15. 283–323. o. <http://rss.sagepub.com/content/15/3/283>
222. Rohwer, J. (1996): *Asia Rising: How History's Biggest Middle Class Will Change the World*. Nicholas Brealey Publishing Ltd., London.
223. Romer, P. (1986): Increasing Returns and Long-Run Growth. *The Journal of Political Economy*, Vol. 94. 1002–1037. o.
224. Romer, P. (1987): Growth Based on Increasing Returns Due to Specialization. *The American Economic Review*. Vol. 77. Issue 2. 56–62. o.
225. Romer, P. (1990): Endogenous Technological Change. *The Journal of Political Economy*, Vol. 98. 71–102. o.
226. Róna, Péter (2013): A közgazdaságtan elméleti gyökereiről. *KÖZ-GAZDASÁG*, 2013/2 139–149. o.
227. Rosen, S. (1976): A theory of life earnings. *Journal of Political Economy*, Vol. 84. 545–567. o.
228. Rosenberg, N. (1982): *Inside the Black Box: Technology and Economics*. Cambridge University Press, Cambridge.
229. Ruttan, V.W. (2008): General Purpose Technology, Revolutionary Technology, and Technological Maturity. Staff Paper P08-3, Department of Applied Economics, University of Minnesota. <http://ageconsearch.umn.edu/bitstream/6206/2/p08-03.pdf>
230. Sandberg, S. (2013): *Lean In: Women, Work and the Will to Lead*. Alfred A. Knopf. New York.
231. Schultz, T.W. (1983): Beruházás az emberi tőkébe. Közgazdasági és Jogi Könyvkiadó. Budapest.
232. Schultz, T. P. (1989): Returns to Women's Education. PHRWD Background Paper 89/001, World Bank, Population, Health, and Nutrition Department, Washington, DC.
233. Schumpeter, J. A. (1934): *The Theory of Economic Development*. Cambridge, Massachusetts, Harvard University Press.
234. Segerstrom, P. S. – Anant, T. – Dinopoulos, E. (1990): A Schumpeterian Model of the Product Life Cycle. *The American Economic Review*, Vol. 80. 1077–1092. o.
235. Shields, S. A. (1982): The variability hypothesis: The history of a biological model of sex differences in intelligence. *Signs: Journal of Women in Culture and Society*, Vol. 7. No. 4. 769–797. o.
236. Shonkoff, J. P. – Phillips, D. A. (szerk.) (2000): *From Neurons to Neighborhoods: The Science of Early Childhood Development*, Committee on Integrating the Science of Early Childhood Development, National Research Council and Institute of Medicine. Megjelent még: Shonkoff, J. P. – Phillips, D. A. (szerk.) (2000): *From Neurons to Neighborhoods: The Science of Early Childhood Development*. National Academy Press, Washington, D.C.. http://www.nap.edu/openbook.php?record_id=9824

237. Simon, György (1998): Növekedési tényezők, ár-, bér-, és profitmechanizmus a modern gazdaságban. *Közgazdasági Szemle*, 45. évf. 2. sz. 174–192. o.
238. Simon, György (1999): Technikai haladás, érték és profit. *Közgazdasági Szemle*, 46. évf. 5. sz. 428–445. o.
239. Simon, György (2001): Növekedési mechanizmus – növekedési modell. *Közgazdasági Szemle*, 48. évf. 3. sz. 185–202. o.
240. Ifj. Simon, György (2000): A dél-koreai gazdasági csodáról. *Statisztikai Szemle*, 47. évf. 5. sz. 353–372.o
241. Ifj. Simon, György (2001a): Egy potenciális „elefánt”: India. *Statisztikai Szemle*, február, 178–197. o.
242. Ifj. Simon, György (2001b): „Új tigrisek”: Malajzia és Thaiföld. *Külgazdaság*, május, 44–65. o.
243. Ifj. Simon, György (2001c): Reform és növekedés Kínában. *Közgazdasági Szemle*, 48. évf. 7–8. sz. 673–692.o.
244. Sjaastads, L.A. (1962): Cost and Returns on Human Migration. *The Journal of Political Economy*, Vol. 70. 80–93. o.
245. Smalley, Richard E. (2003): Top Ten Problems Facing Humanity Over the Next 50 Years. <http://www.science.uwa.edu.au/research/top-ten>
246. Solow, R. M. (1956): A Contribution to the Theory of Economic Growth. *Quarterly Journal of Economics*, Vol. 70. 65–94. o.
247. Solow, R. M. (1957): Technical Change and the Aggregate Production Function. *Review of Economics and Statistics*, Vol. 39. August, 312–320. o.
248. Solow, R. M. (1962): Technical Progress, Capital Formation and Economic Growth. *The American Economic Review*, Vol. 52. 76–86. o.
249. Sørensen, P.B. – Whitta-Jacobsen, H.J. (2010): Introducing Advanced Macroeconomics: Growth and Business Cycle. (2nd ed.) McGraw-Hill. New York.
250. Stigler, G. J. – Becker, G. S. (1977): De Gustibus Non Est Disputandum. *The American Economic Review*. Vol. 67. No. 2. 76–90. o.
251. Stiglitz, J. E. – Uzawa, H. (1969): Readings in Modern Theory of Economic Growth. The MIT Press, Cambridge, Massachusetts, London, England.
252. Summers, L. (2005): Remarks at NBER Conference on Diversifying the Science and Engineering Workforce. January 14. http://www.harvard.edu/president/speeches/summers_2005/nber.php.
253. Summers, R. – Heston, A. (1988): A New Set of International Comparisons of Real Product and Price Levels Estimates for 130 Countries, 1950–85. *Review of Income and Wealth*, Vol. XXXIV. 1–26. o.
254. Summers, R. – Heston, A. (1991): The Penn World Table. (Mark 5): an Expanded Set of International Comparisons, 1950–1988. *Journal of Political Economy*, Vol. 98. No. 5. 327–336. o.
255. Szolzsenyicin, A. (2011): Ivan Gyenyiszovics egy napja. Kisregények: Fenn és Lenn. Európa Könyvkiadó, Budapest.
256. Tabellini, G. (2007): Culture and institutions: economic development in the regions of Europe. Levine's Working Paper Archive 321307000000000974, David K. Levine. <http://www.international.ucla.edu/cms/files/tabellini.pdf>
257. Takács, Eszter (2012): A nők szerepe a gazdasági növekedésben. Diplomamunka, BME, Budapest.
258. Taleb, N. N. (2012a): A fekete hattyú, avagy a legváratlanabb hatás. Gondolat Kiadói Kör kft., Budapest.

259. Taleb, N. N. (2012b): *Antifragile: Things That Gain From Disorder*. Random House, New York.
260. Tarján, Tamás (2000): Jánossy elmélete az új növekedési elméletek tükrében. *Közgazdasági Szemle*, 47. évf. 5. sz. 457–472. o.
261. Temple, J. (1999): A Positive Effect of Human Capital on Growth. *Economic Letters*, Vol. 65. 131–134. o.
262. Temple, J. – Wößmann, L. (2006): Dualism and Cross-country Growth Regressions. *Journal of Economic Growth*, Vol. 11. No. 3. 187–228. o.
263. The Economic Report of the President (2013): White House Council of Economic Advisers, March, 2013.
<http://www.whitehouse.gov/administration/eop/cea/economic-report-of-the-President/2013>
264. The Economist (2006-04-15): Women in the workforce. The importance of sex. Forget China, India and the internet: economic growth is driven by women. 20. o.; A guide to womenomics. 73–74. o.
265. The Economist (2007-06-16a): Suddenly, the old world looks younger. June 16th, 27–29. o.
266. The Economist (2007-06-16b): Wealthy women; Sex and money. June 16th, 40. o.
267. The Economist (2007-07-07a): Global poverty; Are we nearly there yet? July 7th, 12–13. o.
268. The Economist (2007-07-07b): The eight commandments. July 7th, 25–28. o.
269. The Economist (2007-07-07c): Neuroeconomics; Money isn't everything. July 7th, 78. o.
270. The Economist (2007-07-14a): Can Europe's recovery last? July 14th, 11. o.
271. The Economist (2007-07-14b): Back above the bar again. July 14th, 74–76. o.
272. The Economist (2007-07-14c): Aging; the long and the short of it. July 14th, 78–79. o.
273. The Economist (2007-07-21a): Accounting for good people. July 21th, 65–67. o.
274. The Economist (2007-07-21b): Women and work; Breaks and leaders. July 21th, 67. o.
275. The Economist (2007-07-28a): How to deal with a falling population. July 28th, 13. o.
276. The Economist (2007-07-28b): Cloud, or silver linings? July 28th, 26–28. o.
277. The Economist (2007-07-28c): Demography and fertility; In vitro veritas. July 28th, 74–75. o.
278. The Economist (2012-05-05): The Mormon way of business. 66. o.
279. The Economist (2012-05-19): The African child mortality. 40. o.
280. The Economist (2012-06-23): The global labour market. June 23rd, 71. o.
281. The Economist (2012-08-11): Virility symbols. American Fertility is lower than that of France. 34. o.
282. The Economist (2012-08-25): Arrested development. August 25th, 57. o.
283. The Economist (2012-10-13a): Immigrant entrepreneurs; The Chilecon Valley challenge. In the war for talent, America can learn a lot from Chile. 15. o.
284. The Economist (2012-10-13b): Inequality and the world economy. True Progressivism, 13. o., Special Report: World Economy, For richer, for poorer.
285. The Economist (2012-11-17): Liberalising migration could deliver a huge boost to global output. 72. o.
286. The Economist (2012-12-15): Demography. Double bind. America's demographic squeeze. 39. o.
287. The Economist (2013-01-12a): Innovation pessimism. Has the ideas machine broken down? January 12th, 19–22. o.
288. The Economist (2013-01-12b): Marriage in America. January 12th, 38–39. o.
289. The Economist (2013-01-12c): A world of trouble. Which risks loom largest for business in 2013? 57. o.

290. The Economist (2013-01-19a): Testing education. Pisa envy. 53–54. o.
291. The Economist (2013-01-19b): School reform. Stay focused. 73. o.
292. The Economist (2013-01-26a): China's population. 48. o.
293. The Economist (2013-01-26b): Inequality. 49. o.
294. The Economist (2013-01-26c): Davos Man and his defects, The global-leadership industry needs re-engineering. 59. o.
295. The Economist (2013-01-26d): European Demography. Working-age shift. 64. o.
296. The Economist (2013-02-09a): Learning for very young. Little steps, 54. o.
297. The Economist (2013-02-09b): Social mobility. 12th, 67. o.
298. The Economist (2013-03-16a): Changing families. March 16th, 31–32. o.
299. The Economist (2013-03-16b): Reforming the one-child policy. Monks without a temple. 52–53. o.
300. The Economist (2013-03-16c): Special Report: America's Competitiveness.
301. The Economist (2013-03-23): Nursery education, Winning grades. 42. o.
302. The Economist (2013-03-30): Education, Class dismissed. 43. o.
303. The Economist (2013-04-06a): Immigration reform. 41. o.
304. The Economist (2013-04-06b): The new New World. 68. o.
305. The Economist (2013-04-13): Immigration and America's high-tech industry. 55–56. o.
306. The Economist (2013-04-20): Start-ups in Brazil. Samba in the valley. A cluster forms in Brazil's third city. 58. o.
307. The Economist (2013-05-11): Factory women. Girl power. 54–55. o.
308. Todaro, M. P. – Smith, S. C. (2006/2012): Economic Development. (9th/11th ed.) Addison-Wesley, Boston.
309. Topel, R. (1999): Labor Markets and Economic Growth. In: Orley Ashenfelter – David Card (szerk.): Handbook of Labor Economics. Elsevier, Amsterdam, 2943–2984. o.
310. UN (2013): Population Division. World Population Prospects. The 2012 Revision. UN, New York.
http://esa.un.org/wpp/Documentation/pdf/WPP2012_HIGHLIGHTS.pdf
<http://esa.un.org/wpp/Excel-Data/population.htm>
311. UNESCO (1984): Manual for Statistics on Scientific and Technological Activities, ST-84/WS/12, June, Paris.
312. UNESCO (2011): Revision of the International Standard Classification of Education (ISCED) September 5, 2011.
http://wwwuis.unesco.org/Education/Documents/UNESCO_GC_36C-19_ISCED_EN.pdf
313. UNU-IHDP-UNEP (2012): Inclusive Wealth Report 2012. Measuring progress toward sustainability. Cambridge University Press, Cambridge.
314. US Census Bureau (2012): Methodology and Assumptions for the 2012 National Projections.
<http://www.census.gov/population/projections/files/methodology/methodstatement12.pdf>
315. Uttal, D. H. (1997): Beliefs about genetic influences on mathematics achievement: A cross-cultural comparison. *Genetica*, Vol. 99. 165–172. o.
316. Uzawa, H. (1965): Optimal Technical Change in an Aggregative Model of Economic Growth. *International Economic Review*, Vol. 6. January, 18–31. o.
317. Youtie, J. – Maurizio, I. – Graham, S. (2007): Assessing the nature of nanotechnology: can we uncover an emerging general purpose technology? *Journal of Technology Transfer*, Vol. 33. 315–329. o.
318. Valentinyi, Ákos (1995): Endogén növekedéselmélet. Áttekintés. *Közgazdasági Szemle*, 42. évf. 6. sz. 582–594. o.

319. Vandenbussche, J. - Aghion, P.- Meghir, C. (2006): Growth Distance to Frontier and Composition of Human Capital. *Journal of Economic Growth*, Vol. 11. 97–127. o.
320. Varian, H. R. (1992): *Microeconomic Analysis*. (3rd ed.) W.W. Norton, London.
321. Varian, H. R. (2001): *Mikroökönómia középfokon*. KJK-Kerszöv. Budapest.
322. Varga, Júlia (1998): *Oktatás-gazdaságtan*. Közgazdasági Szemle Alapítvány, Budapest.
323. <http://www.kszemle.hu/kiadvany/letoltes.php?id=4>
324. Wadhwa, V. – Saxenian, A. L. – Siciliano, F. D. (2012): Then and Now: America's New Immigrant Entrepreneurs, Part VII. Kauffman Foundation. October 2012.
http://www.kauffman.org/uploadedFiles/Then_and_now_americas_new_immigrant_entrepreneurs.pdf
325. Wai, J. – Caccio, M. – Putallaz, M. – Makel, M. C. (2010): Sex differences in the right tail of cognitive abilities: A 30-year examination. *Intelligence*, Vol. 38. 412–423. o.
326. Wai, J. – Putallaz, M. – Makel, M. C. (2012): Studying Intellectual Outliers: Are There Sex Differences, and Are the Smart Getting Smarter? Current Directions in Psychological Science. Vol. 21. No. 6. 382–390. o.
327. WDI (2001): *World Development Indicators 2001*, 2.7 Social indicators of poverty.
328. WDI (2005): *World Development Indicators 2005*, World Bank. CD melléklet adatai.
329. WDR (2007): *World Development Report 2007. Development and the Next Generation*. World Bank, Washington, D.C..
330. WDR (2011): *World Development Report 2012. Gender Equality and Development*. The World Bank, Washington, D.C..
331. Weber, M. (1928): *A protestáns etika és a kapitalizmus szelleme*. Gondolat Kiadó, Budapest.
332. Westlund, H. (2010): *Social Capital in the Knowledge Economy*. Springer-Verlag, Berlin.
333. Wetzker, Konrad (2012): „Bal” vagy „jobb” – mire van szükség? Manager Magazin 2012/12–2013/1. sz. / 2012, 50–55. o.
334. WEF, World Economic Forum (2012): *The Global Competitiveness Report 2012–2013*. WEF, Geneva. http://www3.weforum.org/docs/WEF_GlobalCompetitivenessReport_2012-13.pdf
335. Whal, J. B. (1985): *Fertility in America: Historical Patterns and Wealth Effects on the Quantity and Quality of Children*. Ph.D. dissertation, University of Chicago.
336. Wicksell, K. (1901/1966): *Föreläsnings i Nationalekonomi*. Gleerups, Lund. (angolul): (1934/1935) *Lectures on Political Economy*. G. Routledge and Sons, London.
337. Williamson, S. D. (2009): *Makroökönómia*. Osiris Kiadó, Budapest.
338. Wößmann, L. (2002): *Schooling and the Quality of Human Capital*. Springer-Verlag, Berlin.
339. Wößmann, L. (2005): The Effect Heterogeneity of Central Exams: Evidence from TIMSS, TIMSS-Repeat and PISA. *Education Economics*, Vol. 13. No. 2. 143–169. o.
340. WRI (2007), World Resources Institute, Earth Trends
http://earthtrends.wri.org/searchable_db/index.php?theme=4&variable_ID=363&action=select_countries Letöltés dátuma (2007-08-06)
341. Zadeh, Z. Y. – Geva, E. – Rogers, M.A. (2008): The Impact of Acculturation on the Perception of Academic Achievement by Immigrant Mothers and Their Children. *School Psychology International*, Vol. 29. No. 1. 39–70. o.
342. Zalai, Ernő (2000): *Matematikai közgazdaságtan*. KJK-Kerszöv, Budapest.