SHULAMIT KAHN

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ACADEMIC POSITIONS HELD

6/2023-present	Professor, Boston University Questrom School of Business
1996-2023	Associate Professor (with tenure), Boston University Questrom School of Business
2009-2010	Visiting Scholar, University of New South Wales, Sydney Australia.
1994-1995	Visiting Scholar, Sloan School of Management, Massachusetts Institute of Technology
1987-1996	Assistant Professor, Boston University School of Management, Department of Finance and Economics
1981-1987	Assistant Professor, University of California, Irvine, Department of Economics

EDUCATION

Ph.D. Massachusetts Institute of Technology, 1983, Economics.

B.A. Barnard College, Columbia University (1971), Urban Studies/Political Science.

PUBLICATIONS*

REFEREED ARTICLES

Ceci, S,, Kahn, S. & Williams, S. Exploring Gender Bias in Six Key Domains of Academic Science: An Adversarial Collaboration. Psychological Science in the Public Interest. Online version April 26, 2023. https://doi.org/10.1177/15291006231163179

Ginther, S. & Kahn, S. (2021). Women in academic economics: Have we made progress? *American Economic Association Papers and Proceedings*, 111: 138-142.

Kahn, S. & MacGarvie, M. (2020). The impact of permanent residency delays for STEM PhDs: Who leaves and why. Research Policy 49(9), 103879. [Also appeared as NBER Working paper W25175 (2018) and highlighted in The NBER Digest January 2019 As Visa Lines Lengthen, STEM PhDs Look Homeward.]

Kahn, S. & MacGarvie, M. (2018). Immigration policy and stay rates of STEM PhDs. In STI2018 (Science, Technology and Innovation Indicators) Conference Proceedings (pp. 478-485). Centre for Science and Technology Studies (CWTS). Also at:

https://openaccess.leidenuniv.nl/bitstream/handle/1887/65334/STI2018_paper_87.pdf?sequence=1

Kahn, S. & Ginther, D. (2017). The impact of postdoctoral training on early careers in biomedicine. *Nature Biotechnology* 35(1), 90-94.

La Mattina, G., Kahn, S. & MacGarvie, M.J. (2017). Misfits, stars, and immigrant entrepreneurship. *Small Business Economics* 49(3), 533-57.

Ginther, D. K., Kahn, S., & Schaffer, W. T. (2016). Gender, race/ethnicity, and National Institutes of Health R01 research awards: is there evidence of a double bind for women of color? Academic medicine: journal of the Association of American Medical Colleges, 91(8), 1098–1107.

Kahn, S. & MacGarvie, M. (2016). Do return requirements increase international knowledge diffusion? Evidence from the Fulbright program. Research Policy, 45(6), 1304-1322.

Kahn, S. & MacGarvie, M.J. (2016). How important is U.S. location for research in science? Review of Economics and Statistics 98(2), 397-414.

Kahn, S., & Ginther, D. K. (2015). Are recent cohorts of women with engineering bachelors less likely to stay in engineering? Frontiers in Psychology, 6, 1144-1159. Also at: doi: 10.3389/fpsyg.2015.01144.

Ceci, S., Ginther, D.K., Kahn, S. Williams, W. (2014) Women in academic science: A changing landscape. *Psychological Science in the Public Interest* 15(3), 75-141.

Kahn, S. (2012) Gender Differences in academic promotion and mobility at a major Australian University. *Economic Record 88(282)*, 407-424.

Ginther, D.K. & Kahn, S. (2004). Women in economics: Moving up or falling off the academic career ladder? *Journal of Economic Perspectives*, 18(3), 193-214.

Lang, K. & Kahn, S. (1998). The effect of minimum wage laws on the distribution of employment: Theory and evidence. *Journal of Public Economics* 69(1), 67-82.

Kahn, S. (1998) Falling inter-industry wage differentials: Has contingent work had an impact? *Proceedings of the Annual Meeting. Industrial Relations Research Association*, 259-267.

Kahn, S. (1997) Evidence of nominal wage stickiness from microdata. *The American Economic Review*. 87(5), 993-1008.

Kahn, S. & Lang, K. (1996). Hours constraints and the wage/hours Locus. Canadian Journal of Economics 29(Special Issue), \$71-\$75.

Kahn, S. & Lang, K. (1995). The causes of hours constraints: Evidence from Canada. Canadian Journal of Economics 28, 914-928.

Kahn, S. (1995). Women in the economics profession. Journal of Economics Perspectives 9(4), 193-205.

Kahn, S. (1993). Gender differences in academic career paths of economists. American Economic Review Papers and Proceedings) 83(2), 52-56. **

Kahn, S. & Lang, K. (1992). Constraints on the choice of work hours: Agency vs. specific capital. *Journal of Human Resources* 27(4), 661-678.

Kahn, S. (1992). Economic Implications of public-sector comparable worth: A case study of San Jose. *Industrial Relations* 31(2), 270-291.

Rosenberg, S.W., Kahn, S. and Tran, T. (1991) Creating a political Image: Shaping appearance and manipulating the vote. *Political behavior 13(4)*, 345-367.

Kahn, S. & Lang, K. (1991) The effects of hours constraints on labor supply estimates. Review of Economics and Statistics 73(4), 605-611.

Kahn, S. (1990) What occupational safety tells us about union political power. The Rand Journal of Economics 21(3), 481-89.

Kahn, S. & Lang, K. (1990) Efficiency wage models: A second view. Economic Inquiry 28(2), 296-306.

Kahn, S. & Griesinger, H. (1989) Female mobility and the returns to seniority: Should EEO policy be concerned with promotion? American Economic Review Papers and Proceedings 79(2), 300-304. **

Kahn, S. & Lang, K. (1988) Efficient estimation of structural hedonic systems. *International Economic Review* 29(1), 157-66.

Kahn, S. (1987) Occupational safety and worker preferences: Is there a marginal worker? The Review of Economics and Statistics 69(2), 262-68.

- Kahn, S. & Lang, K., & Kadev, D. (1986). National union leader performance and turnover in building trades. *Industrial Relations* 25(3), 276-91.
- Kahn, S. (1986) Economic estimates of the value of life. (1986) IEEE Technology and Society 5(2), 24-31.
- Kahn, S. (1986) Union membership trends: A study of the garment workers. Monthly Labor Review, 109(6), 33-35.
- Kahn, S. Trends in Union Membership in the postwar period: The vase of the ILGWU. *Industrial Relations Research Association Proceedings* 38, 1986: 279-86.

Edited Books

Ganguli, I., Kahn, S. & MacGarvie M. (Eds). (2020). The roles of immigrants and foreign students in US science, innovation and entrepreneurship. University of Chicago Press.

Ceci, S. J., Williams, W. M., & Kahn, S. (Eds.). (2018). The Underrepresentation of Women in Science: International and Cross-Disciplinary Evidence and Debate. Frontiers Media SA. Also at: https://www.frontiersin.org/research-topics/2794/underrepresentation-of-women-in-science-international-and-cross-disciplinary-evidence-and-debate

Invited Book and Report Chapters

Kahn, S. (2020). Gender and promotion in economics academia. In *Women in Economics* edited by Shelly Lundberg in VoxEU/CEPR, https://voxeu.org/article/women-economics-profession-new-ebook

Kahn, S. & Ginther, D. (2017) Women and science, technology, engineering and mathematics (STEM): Are differences in education and careers due to stereotypes, interests or family? In The Oxford Handbook of Women and the Economy (pp. 767-798). Oxford University Press. Also at: https://www.oxfordhandbooks.com/view/10.1093/oxfordhb/9780190628963.001.0001/oxfordhb-9780190628963-e-13 Early version: Women and STEM NBER Working Paper w23525

Ginther, D. K., & Kahn, S. (2018). The engineering education-workforce continuum. In *Understanding the Pathways of Engineering*, (pp. 129-48). National Academies Press. Also at https://doi.org/10.17226/25284.

Ceci, S., Ginther, D.K., Kahn, S. & Williams, W. (2018). Culture, sex and intelligence. In *The Nature of Human Intelligence* (pp. 30-48). Cambridge University Press. Also at: https://doi.org/10.1017/9781316817049.004

Ginther, D., Kahn, S. & McCloskey, J. (2016). Gender and academics in *The New Palgrave Dictionary of Economics*.

www.dictionaryofeconomics.com/article?id=pde2016_G000220&edition=current&q=women%20in%20acade mia&topicid=&result_number=1)

Ceci, S., Ginther, D.K., Kahn, S. & Williams, W. (2015) Women in science: The path to progress. *Scientific American Mind January/February* 2015: pp. 32-39. (Excerpted as Do women earn less than men in STEM fields? Dec 18, 2014 at http://www.scientificamerican.com/article/do-women-earn-less-than-men-in-stem-fields/)

Ginther, D.K. & Kahn, S. (2014) Women's careers in academic social science: Progress, pitfalls and plateaus. In *The Economics of Economists* (pp: 285-315) Cambridge University Press. Also at: http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.504.3138&rep=rep1&type=pdf

Ginther, D.K. & Kahn, S. (2013) Education and academic career outcomes for women of color in science and engineering. In Seeking Solutions: Maximizing American Talent by Advancing Women of Color in Academia. (pp. 71-92). National Academies Press. Also at: https://nap.nationalacademies.org/read/18556/chapter/11

Kahn, S., & MacGarvie, M. (2012). The effects of the foreign Fulbright program on knowledge creation in science and engineering. In *The Rate and Direction of Inventive Activity Revisited*, (pp. 161-97). University of Chicago Press. Also available at; https://www.nber.org/system/files/chapters/c12352/c12352.pdf

Ginther, D.K. & Kahn, S. (2009). Does science promote women? Evidence from academia 1973-2001. In Science and Engineering Careers in the United States: An Analysis of Markets and Employment (pp. 163-194). University of Chicago Press. Also available as: https://www.nber.org/system/files/chapters/c11621/c11621.pdf

Kahn, S., Foulkes, F., & Heisler, J. (2001). Large companies and the changing use of temporary workers. In Working Time in Comparative Perspective. Volume II, Life-Cycle Working Time and Nonstandard Work. (pp. 327-350). Upjohn Institute for Employment Research. Also available at: https://research.upjohn.org/cgi/viewcontent.cgi?article=1185&context=up_press#page=335

Lang, K. & Kahn, S. (2001) Hours Constraints: Theory, Evidence and policy Implications In Working Time in Comparative Perspective Volume I, Patterns, Trends. (pp. 261-290). Upjohn Institute for Employment Research. https://research.upjohn.org/cgi/viewcontent.cgi?article=1186&context=up_press

Kahn, S. (2000) "The bottom-line impact of nonstandard jobs on companies' profitability and productivity." Non-standard work: The Nature and Challenges of Emerging Employment Arrangements. (pp. 21-40). Industrial Relations Research Association.

Kahn, S. (1989) Economic estimates of the value of life. In *Ethics and Risk Management in Engineering*. (pp. 57-72). University Press of America.

WORKING PAPERS

Kahn, S, and MacGarvie, M. Does US Science Under-invest in International Post-Doctoral Researchers?

Garro-Marin, C., Kahn, S. and Lang, K. Do Elite Universities Overpay Their Faculty?

Aksnes, D., Reiling, R.B. & Ulvestad, M.E. Longitudinal evidence on Norwegian PhDs suggests slower progression for women academics but not a leaky pipeline. R&R Higher Education

Kahn, S., Kim, H., Modestino, A, & Walker, D. Estimating MBA salary premiums with resume data using natural language processing models.

Hyun, Yeseul, Kahn, S., & Modestino, A. The structural decline in job turnover since 2000: Disequilibrium or new normal? (being revised for submission to *Journal of Human Resources*.)

GRANTS

- September 2015 August 2019. Co=Principal Investigator. National Science Foundation. "Collaborative Research: Understanding gender differences in STEM academic careers." \$246,195 (BU-award). (collaborative research with Donna Ginther, University of Kansas.)
- 2017-2018. Co-Principal Investigator. National Science Foundation. "Workshop on the Role of Immigrants and Foreign Students in Science, Innovation and Entrepreneurship." with Megan MacGarvie. \$34,994.
- September 2009 2015. Co-Principal Investigator. National Institutes of Health. Economic Explanations for Gender Differences in Biomedical Careers. \$681,686 (BU-award). (collaborative research with Donna Ginther, University of Kansas.)
- 2007-2011. Principal Investigator. National Science Foundation. Contributions of Foreign Students to Knowledge Creation and Diffusion" with Megan MacGarvie. \$533,876.
- 1993-1996: Principal investigator: National Science Foundation Grant SBR-9223131, "Gender Differences in Academic Career Paths Among Economists." \$34,994

SELECTED PRESENTATIONS

Exploring Gender Bias in Six Key Domains of Science: An Adversarial Collaboration.

Do Elite Universities Overpay Their Faculty?" Boston University Department of Economics Empirical Micro Workshop. December 12, 2022.

Mentoring Under-Represented Scholars. William Laurier Universit Mentoring Panel. April 2022.

"Gender Bias Persists in Two of Six Domains in Academic Science." Presented at a Santa Fe Institute workshop "A New Synthesis for the Science of Science", May 6 2022.

"Does US Science under-invest in International Post-Doctoral Scholars? Evidence from the ECDS." Presented with Megan MacGarvie at National Bureau of Economic Research conference "Investments in Early Career Scientists: Data and Research." Nov. 5, 2021.

"Shifting US Premium in PhD STEM Salaries." Presented at Fulbright Turkey's conference "Educational and Cultural Exchanges and Peace. Promoting Mutual Understanding in the Disinformation Era. Jan. 29, 2021.

"Women in Academic Economics: Have We Made Progress?" Presented at the American Economics Association ASSA meetings. January 4, 2021.

"Women in STEM – What We Know." Invited panelist at MyScienceWork Webinar. Jan. 14, 2021.

"The Structural Decline in Job Turnover since 2000: Disequilibrium or New Normal?" Presented at the American Economics Assn annual meetings January 4, 2020.

"The Impact of MBA Degrees on Careers: Learning from Career Trajectories." Presented at the American Economics Assn ASSA annual meetings. January 5, 2020.

"Gender Bias in STEM Academia: Where it isn't and where it is." Nordic Institute for Studies in Innovation, Research and Education, Oslo, Oct. 2019.

"Research on Women and STEM: Under-representation and its causes." Presented at the University of Stockholm, June 2019.

"Women in STEM: Are differences in Education and Careers due to stereotypes, abilities, interests or families/cultures?", invited speaker at The World Bank 2/19, 2019 in a series sponsored by the World Bank Group Women's Network.

"Jobs and Salaries of Chinese US-granted STEM PhDs and Implications for Immigration Policy" presented at the AAAS meetings 2/17/2019.

"Immigration Policy and Stay Rates of STEM PhDs" presented (together with coauthor Dr. M. MacGarvie) at an invited seminar at the Federal Reserve Bank of Boston March 13, 2019.

"Immigration and Stay Rate Policies of STEM PhDs." 23rd International Conference on Science and Technology Indicators. Leiden Netherlands, Sept. 14, 2018.

"Women Economics PhDs Inside and Outside Academia: One Step Forward, Two Steps Back." Canadian Economics Association. Invited speaker. June 30, 2018.

Organizer and Chair. American Economics Association/Allied Social Sciences Association –. Session on: Foreign STEM Students and Immigration Policy. Philadelphia, January 6, 2018.

Co-chair (with Ina Ganguli and Megan MacGarvie), NBER Conference on the Role of Immigrants and Foreign Students in Science, Innovation and Entrepreneurship, NBER Cambridge MA April 27, 2018. (Also panel Moderator.)

"Gender Bias In Science: Where It Is and Where It Isn't." Princeton Institute for Advanced Studies, Speaker

Series on Diversity. April 20, 2017.

"Gender, Race, Ethnicity and NIH R01 Research Awards: Is There Evidence of a Double-Bind for Women of Color?" National Institutes of Health Conference on Evidence-Based Innovations to Support Women in Biomedical Careers. Washington D.C. June 6, 2016.

"The Unequal Distribution of Women in Science Careers." Keynote Speaker at the 7th European Gender Summit, Berlin, November 7, 2015.

"Women in the Economics Profession in the USA." Presented at the Annual Chinese Women Economists Workshop, Renmin University of China, Beijing June 13, 2015.

"Misfits, Stars and Immigrant Entrepreneurship". Copenhagen Business School Economics Department. May 19, 2015.

"The Changing Landscape for Women in Academic Math and Science." Keynote speech at the Mathematical Sciences Research Inst. (MSRI) Board Meeting, Berkeley CA, March 7, 2015.

"The Engineering Education-Workforce Continuum" for the National Academy of Engineering Committee on Understanding the Engineering-Education Workforce Continuum Workshop on Pathways for Engineering Talent (NAS Washington DC) November 19, 2014.

Panelist on the Symposium on the Research Partnership on Women's Careers in Science: A Panel Discussion on Dissemination and Collaboration at the Work Family Researchers Network Conference June 19, 2014.

Gender, Race and Ethnicity and NIH R01 Research Awards: Is There Evidence of a Double-Bind? National Institutes of Health, Bethesda, MD, September 2013.

"Immigrants and Science Entrepreneurship." Presentation to Department of Economics Bar Ilan University. March 5, 2013.

"Careers of Engineering PhD Women in the US 1980-2010: Equal treatment? Equal choices? Presentation to Faculty of Engineering." Tel Aviv University. March 10, 2013.

"Women in Biomedicine: Jobs and Salaries" (work joint with Donna Ginther). Presentation to the NIH Causal Factors and Interventions Workshop, November 8, 2012, Washington DC.

"Education and Academic Career Outcomes for Women of Color in Science and Engineering" with Donna Ginther. National Academy of Sciences Conference entitled Seeking Solutions: Maximizing American Talent by Advancing Women of Color in Academia. Washington DC June 7, 2012.

"Postdocs and Career Outcomes of Biomedical PhDs." Meeting of the National Academy of Sciences, Committee on Science, Engineering and Public Policy, Ad-Hoc Committee on Postdocs. (Washington) December 13, 2011.

"Women's Careers in PhD Science." Winter Symposium: Women and Minorities in the Graduate Postdoc and Faculty Pipeline. The Division of Graduate Studies at UC Santa Cruz. Feb. 22, 2011.

"The Effects of the Foreign Fulbright Program on Knowledge Creation in Science and Engineering." presented at the National Bureau of Economic Research Rate and Direction of Inventive Activity Conference, Warrenton, VA October 2, 2010.

"Should Countries Adopt Policies Requiring the Return of Science PhD. Students who Study Abroad?" NSF SciSIP Workshop on Building a Community of Practice." (Washington DC, AAAS) Oct 19, 2010.

"Impact of Postdocs on Gender Differences in Academic Careers in Biomedical Science." International Workshop on Gender in Academia. University of Lund/Skanör, Sweden June 3. 2010

"How Important is U.S. Location for Research in Science?" Presented at University College London, May 7, 2010; Monash University, Melbourne March 15, 2010; Singapore Management University, Singapore March 4, 2010;

Australian National University (Canberra) November 4, 2019; UNSW, Sydney November 4; Collegio Carlo Alberto, Turin Italy October 5, 2009.

"Should countries adopt policies requiring the return of science students who study abroad? --The case of the foreign-student Fulbright Program." Pacific Rim Innovation Conference. University of Melbourne, January 22, 2010.

"How Important is U.S. Location for Research in Science?"

Panel on Advancement in the Academy: Ramp-Up Colloquy, "Celebrating Women in the Academy: Colloquy," Rensselaer Polytechnic Inst., Troy, New York. (March 27, 2007).

SERVICE TO THE PROFESSION (post-tenure)

Chair, APPAM Annual Conference - Science and Technology Sub-committee 2022.

National Science Foundation, panelist for Future of Work at the Human-Technology Frontier panel, June 3-4, 2021.

National Science Foundation, panelist for Future of Work at the Human-Technology Frontier panel, April 23-24, 2020.

National Science Foundation, panelist for the Science of Science and Innovation Policy panel. November 29-30, 2018.

National Science Foundation, panelist for Science of Science and Policy Panel, April 12-13 2018.

National Institutes of Health, panelist for the Scientific Review Special Emphasis Panel, July 25, 2014.

National Science Foundation, panelist at the Human Resources Expert Panel, June 27, 2014.

AAUW (American Association of University Women) Review Panelist, Career Development Grants Review Panel 2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018.

Frontiers in Psychology associate editor, 2014, 2022.

Co-organized a pre-conference and conference at the National Bureau of Economic Research on the roles of immigrants and foreign students in US science, innovation and entrepreneurship, January 26 and April 28, 2018.

Consultant to the National Academy of Sciences Committee on Advancing Women of Color in Academia. 2011-2012.

Consultant to the National Academy of Engineering Education-Workforce Continuum Project 2014-2015.

Served as mentor at mentoring sessions of the Committee on the Status of Women in the Economics Profession (including one longer 2-day workshop), misc. years 2005-2018.

Co-organized, with BU Economics Graduate student organization WEORG, the WERISE Conference on Women in Economics, attended by economists from the entire Northeast. (May 31, 2019)

Reviewed more than 160 scholarly articles for more than 55 different journals (post-tenure).

SERVICE TO DEPARTMENT, SCHOOL AND UNIVERSITY (post-tenure)

Member, University Council General Education Committee (HUB) 2019-present.

Faculty Advisor to UWE Undergraduate Women in Economics (2020-present).

Member, Faculty Council 2022-present.

Chair, Faculty Policy Committee. September 2013-June 2017.

Mentor/Moderator tri-annually at Committee for Responsible Conduct of Research graduate student workshops (2010 – 2018). Member of the RCD Advisory Committee 2011-2015.

Coordinator, Semester Sophomore Required Course on Statistical Modeling 1999 – 2016, 2021.

Faculty Member, University Council/Faculty Council Budget Committee 2007-2009, 2011-2013.

Faculty Director, Boston University School of Management Honors Program 2002 – 2009.

Member, Search Committee for a Dean of the School of Arts and Sciences, Boston University 2006 – 2007.

Member, Search Committee for a Dean of the School of Law of Boston University 2005-2006.

Chair of the Boston University Faculty Council Committee on Diversity and Affirmative Action 2000 – 2002.

Member of Faculty Council Executive Committee 2000-2003, SMG representative to Faculty Council 1998-2003

Member, Boston University Faculty Council's Committee on Equity and Inclusion, 2004 – 2006.

Served on SMG Academic Promotions and Tenure Committee 1997-1999, 2003-2007.

Member, SMG Undergraduate Program Committee 2005-2011.

Member, SMG Academic Conduct Committee 1999-2001.

Chair of the SMG Teaching and Technology Committee 1996-1998, including organizing 1 day retreat.

Member, SMG Academic Computing Committee 2003-2005.

SCHOOL AWARDS

Broderick Award for Service to the Undergraduate Program, 2006.

Molly McCombe and T.J. Callahan award for the faculty research, 2021-22

PRESENT CIVIC ENGAGEMENT

Chair, Board of Trustees of Jitegemee, a vocational school and educational program in Machakos, Kenya 2015-2022. Trustee 2005-present.

Board member, Growth Sector, a non-profit that teaches core STEM knowledge skills to students entering community colleges and places them in internships, creating a pathway to engineering and computer science opportunities. 2018-present.

SUBJECTS TAUGHT

Modeling Business Decisions and Market Outcomes Analytics (part of the Cross-Functional Core The Global Economic Environment Health Economics Economics for Managers Honor Program Freshman Colloquium

REVIEWED ARTICLES, BOOKS AND GRANTS FOR:

American Economic Review
American Educational Research Journal
Asian Women
BMC Neurology
Canadian Soc. Sci &Hum. Research Council
Economic Inquiry
Economics of Education Review
Experimental Psychology
Fond National Suisse (Swiss NSF)

American Economic Journal -Applied.Econ Applied Economics Berkeley Electronic Press Canadian Journal of Economics Eastern Economic Journal Economic Journal European Journal of Work & Orgnal Psych Feminist Economics Frontiers in Psychology Industrial Relations

International Journal of Manpower

International Migration Review

International Journal of Work and Org'l Psychology

Journal of Consumer Affairs

Journal of Economic Behavior & Org Journal of Experimental Child Psychology

Journal of Labor Economics

Journal of Policy Analysis & Management

Journal of Population Economics Journal of Women's Health National Science Foundation

Netherlands Orgn. For Scientific Research

PNAS

Oxford Economic Papers Quarterly Journal of Economics

Research Policy

Review of Educational Research Scandinavian Journal of Economics

Scientometrics

Science and Engineering Indicators

Social Sciences Social Science Journal Southern Economic Journal Industrial and Labor Relations Review International Journal of STEM Education International Review of Applied Economics

Journal of Asian Economics Journal of Economic Education Journal of Economic Surveys Journal of Human Resources

Journal of Personality and Social Psychology

Journal of Political Economy Journal of Public Economics

Labour Economics

National Institutes of Health

PLOS One

Psychological Review

Quarterly Journal of Bus. & Economics

Rand Journal of Economics

Review of Economics and Statistics

Review of Environmental Economics & Policy

Science

Scottish Journal of Economics Small Business Economics Sociological Forum Sociology of Education