#### **CURRICULUM VITAE**

## Jonathan W. Schooler

#### **ADDRESS**

Department of Psychological & Brain Sciences

University of California, Santa Barbara

Santa Barbara, CA 93106-9660 Email: <a href="mailto:schooler@psych.ucsb.edu">schooler@psych.ucsb.edu</a>

Website: labs.psych.ucsb.edu/schooler/jonathan/

Phone: (805) 453-0557 Fax: (805) 893-4303

## **EDUCATION**

Ph.D. Psychology, University of Washington, 1987 M.S. Psychology, University of Washington, 1984 BA Graduate Cum Laude, Hamilton College, 1981

## PROFESSIONAL EXPERIENCE

Acting Director, Sage Study for the Mind (2023)

Distinguished Professor of Psychological and Brain Sciences, (2021)

Professor of Psychological and Brain Sciences, University of California, Santa Barbara (20072021)

Director, Center for Mindfulness and Human Potential, UCSB (2016-present)

Visiting Scholar, Harvard University (2018-2019)

Professor of Psychology, University of British Columbia (2004-2007)

Canada Research Chair in Social Cognitive Science, University of British Columbia (2004-2007)

Senior Investigator, Brain Research Centre, University of British Columbia (2006-2007)

Professor of Psychology, University of Pittsburgh (2001-2004)

Senior Scientist (2004) Learning Research and Development Center, University of Pittsburgh

Visiting Professor, University of Virginia (1998)

Visiting Scholar, University of Washington (1998)

Associate Professor of Psychology (1993-2001), University of Pittsburgh

Assistant Professor of Psychology (1987-1993), University of Pittsburgh

Research Scientist, (1987-2004) Learning Research and Development Center, University of Pittsburgh

#### **HONORS AND AWARDS**

Clarivate Analytics Web of Science™ Highly Cited Researcher 2022

Clarivate Analytics Web of Science™ Highly Cited Researcher 2021

Clarivate Analytics Web of Science™ Highly Cited Researcher 2020

International Visiting Scholar, Peter Wall Institute for Advanced Studies (2019)

Altimetrics 2019 Top 100 awarded to (Protzko & Schooler, 2019)

Clarivate Analytics Web of Science™ Highly Cited Researcher 2018

Clarivate Analytics Web of Science™ Highly Cited Researcher 2017

Fellow Society for Personality and Social Psychology (2011)

Fellow Association for Psychological Science (2006)

Tier 1 Canada Research Chair (2004-2006)

Honorable Mention, 2000 SPSSI Gordon Allport Intergroup Relations Prize

Akumal Scholar Award, (1999; 2000; 2001,2002), from the Positive Psychology Network

Osher Fellow, Exploratorium Science Museum (1997)

Lilly Foundation Teaching Fellowship, (1988)

Honors in Psychology, Hamilton College, (1981)

## **GRANTS**

Templeton Religious Trust (2022-2024) *Expanding minds: The cognitive processes promoted by exposure to art.* \$233,814.55

Bial Foundation (2021-2023) Dynamics of meditation: the influence of intensive shamatha training on posture, perception, endogenous neural activity, and predictive anticipatory activity during meditation. € 45.000

Bower Foundation (2019) Center for Mindfulness and Human Potential, \$20,000.

Gretler Foundation (2019) Center for Mindfulness and Human Potential, \$70,000 (over 2 years).

Glikbarg Foundation (2019) Center for Mindfulness and Human Potential, \$10,000.

Glikbarg Foundation (2019) Center for Mindfulness and Human Potential, \$5,000.

Anonymous Donation (2019) Theoretical and Neural Causation Lab, \$40,000 Howard

and Lisa Wenger (2018) Center for Mindfulness and Human Potential, \$22,000.

Jeff and Kristin Worthe (2018) Center for Mindfulness and Human Potential, \$50,000.

John Templeton Foundation (2017-2020) *The Virtue of Curiosity: How Eagerness to Learn Fosters Learning, Creativity and Engagement*, \$463,216.

Institute of Education Sciences (2017-2020) *Scalable Multimedia Mindfulness Training for Youth*, \$1,409,907.

Gift from Bo Shao (2015-2018) Center for Mindfulness and Human Potential, \$150,000.

Fetzer Franklin Fund (2014-2018) *Deciphering the Decline Effect: A Prospective Multi-Laboratory Replication Study*, \$420,000.

Rodel Foundation (2015-2018) Occulomotor attention training study, \$37,717.

National Philanthropic Trust (2015-2017) *The benefits of creative day-dreaming for creativity and creative writing*, \$199, 486.

John Templeton Foundation (2014-2017) Ruling the mind: The synergistic effects of mindsets and mental control training, \$915,989.

U.S. Department of Education, Institute of Educational Science. (2011-2016) *Mind-wandering During Reading*, \$1,702,662.

John Templeton Foundation (2011-2013) *The role of daydreaming in fostering creativity in the lab and the field*, \$399,639.

John Templeton Foundation (2011-2013) *The Psychology of Free Will*, Co-PI with Thomas Nadelhoffer, Eddy Nahmias, & Kathleen Vohs, \$293,209.

- Bower Foundation, (2010-2011) Anomalous Cognition \$60,000.
- Bower Foundation. (2009-2010) Anomalous Cognition, \$60,000.
- Bower Foundation. (2007-2008) Anomalous Cognition, \$100,000.
- Bial Foundation. (2007-2009) Seeing into the Future: Temporally Reversed Perceptual Priming, \$75,000.
- Canadian Institute of Health Research (CIHR) (2006-2010) Mind wandering, meta-awareness, and attention deficit and hyperactivity disorder, \$225,219.
- NSERC Discovery Grant award (2006-2011) *Verbal overshadowing of nonverbal cognition*, \$110,000.
- Social Sciences and Humanities Research Council (SSHRC) (2005-2008) *Awareness of Affect*, \$130,000.
- British Columbia Knowledge Development Grant (2004-2007) *Dissociations of Meta-awareness*, \$155,000.
- Canada Foundation for Innovation (CFI) Infrastructure grant (2004-2007) *Dissociations of metaawareness*, \$155,000.
- Research Grant Office of Educational Research *Lapses of meta-cognition during reading:* understanding comprehension failure. (2003-2006) Co-Pi wi/ Erik Reichle \$695,000, total costs.
- Research Grant- Unilever Corporation, (2001-2002) Assessing the Sources of Refreshment, \$46,000 total costs.
- Research Grant- Unilever Corporation, (2000-2001) Characterizing the Subjective Experience of Refreshment: A Comparison of Continuous and Discrete Measures, \$36,000 total costs.
- Research Grant- Center for Consciousness Studies, (2000-2001) Intuitive Introspection: Prospective Self Awareness and the Correlation Between Confidence and Accuracy in Face Recognition, \$20,000.
- Research Development Grant- University of Pittsburgh, (1999-200) *Understanding and Enhancing Intuitive Theories of Momentum in a Science Center Setting*, \$8,515.
- Research Grant- Unilever Corporation, (1999-2000) A fresh perspective on refreshment. Subjective and Objective measures of refreshment, \$81,000 total costs.
- Research Development Grant- University of Pittsburgh, (1995-1996) *Understanding and Enhancing Minority Achievement*, \$11,800.
- Supplement for Minority Graduate Research Assistant National Institute of Mental Health, (19941995), \$24,000 total costs.
- National Institute of Mental Health First Independent Research and Transition (FIRST) Award, (1990-1996) *Verbal Overshadowing of Non-verbal Memories*, \$456,000 total costs.

## SCIENTIFIC MEETINGS/WORKSHOPS ORGANIZED

- Nosek, B., Schooler, J. Krosnick, J., Nelson, L., & Walleczek. J., (2019) *Metascience 2019*, Palo Alto Ca, Funding Source; Fetzer Franklin Fund \$350,000.
- Schooler, J.W. & Walleczek, J., (2012) *The Decline Effect*, Santa Barbara CA, October. Funding source: Fetzer Franklin Fund, \$150,000.

Schooler, J.W. & Hieronymi, P., (2011) *Mental Control Workshop*, Santa Monica CA, May. Funding source: Templeton Foundation \$20,000.

Sejnowski, T. & Schooler, J.W., (2008) *Insights into Insight Workshop*, La Jolla, California, September 26-28. Funding Source: Swartz foundation \$20,000.

Schooler, J.W. & Radin, D., (2007) *Anomalous Cognition*. University of British Columbia, Vancouver British Columbia. July. Funding source: Fetzer Foundation and Samueli Institute \$100,000.

Cohen, J.C. & Schooler, J.W., (1993) *Towards a Science of Consciousness*. Carnegie Mellon University, Pittsburgh PA June. Funding source: Fetzer Foundation \$50,000.

#### PROFESSIONAL ORGANIZATIONS

Psychonomic Society (Fellow)

Sigma Xi

American Psychological Association

American Psychological Society

Midwestern Psychological Association

Society for Experimental and Social Psychology (Fellow)

Society for Personality and Social Psychology (Fellow)

#### SELECTED ADMINISTRATIVE DUTIES

#### Chair

Cognitive Psychology Program, University of Pittsburgh (1999-2001)

Cognitive Psychology Program, (Acting Chair) University of Pittsburgh (1996-97)

Department of Psychology Colloquia Committee (1994-1997)

University of Pittsburgh Senate Student Affairs Committee (1989-1996)

## Committee Assignments

University Senate Graduate Council (2020-present)

Psychological and Brain Sciences, Personnel Committee (2020)

Psychological and Brain Sciences, Development Committee (2020)

University Senate Undergraduate Council (2017-2018)

Psychological and Brain Sciences, Evaluation Committee (2019-2020)

Psychological and Brain Sciences, Graduate Affairs Committee (2009-2010, 2019-present)

Psychological and Brain Sciences. Personnel Committee (2015)

University Senate Committee on Courses and General Education (2013-2017)

Psychological and Brain Sciences Subject Pool Committee Coordinator, UCSB (2012)

Psychological and Brain Sciences Subject Pool Committee-member, UCSB (2010-2012)

Awards Committee, University of British Columbia (2004-2006)

Human Participants Committee, University of British Columbia (2004-2005)

Senate Library Committee, University of Pittsburgh (2002-2004)

Nomination Committee for University Vice-Provost and Dean of Students (1999)

Student Affairs Committee of the University of Pittsburgh Board of Trustees (1998-2002)

University of Pittsburgh Committee on Minority Students, (1993-1998)
University of Pittsburgh Advisory Search Committee for Vice President of Student Affairs (1990)
Middle States Self-Study Student Experience Study Group University of Pittsburgh (1999-2001)
University of Pittsburgh, Living Learning Center Initiative Planning Committee (1995-1996)
University of Pittsburgh Learning Skills Computer Usage Advisory Board (1994-1996)
Faculty of Arts and Sciences Small Grants Review Committee, Secretary (1991-1994)

# **EDITORIAL DUTIES**

#### **Editor**

Guest Editor (2013-2014) Proceedings of the National Academy of Science Guest Editor (2013) Frontiers in Perceptual Science. Issue on Mind-wandering Associate Editor (1996-2000) Cognitive Technology Book Review Editor (1988-1995) Applied Cognitive Psychology Science

#### Editorial Boards

Psychology of Consciousness: Theory Research and Practice (2015-present)
Journal of Imagination, Cognition and Personality (2009-present)
Encyclopedia of Consciousness, Elsevier/Academic Press (2008-present)
Consciousness and Cognition (2005-present)
Social Cognitive and Affective Neuroscience (2005-2012)
Psychological Science (2002-2003)
Consciousness and Cognition (1998-Present)
Applied Cognitive Psychology (1997-2006)
Memory and Cognition (1994-1998)

#### AVISORY BOARDS

Lifeboat Foundation
Sean Costello Fund
Fetzer Franklin Fund
Self-Echo Corporation
Neuroleadership Institute
National Speech and Debate Association's Big Questions

#### AD-HOC REVIEWER

Journals:

American Journal of Psychology, American Psychologist, Applied Cognitive Psychology, Behavioral Decision Making, Behavioral Sciences & the Law, British Journal of Psychology, Canadian Journal of Psychology, Cognition and Instruction, Cognition and Emotion, Cognitive Psychology, Journal of Abnormal Psychology, Journal of Applied Social Psychology, Journal of

Consciousness Studies, Journal of Creative Studies, Journal of Experimental Psychology: General, Journal of Experimental Psychology: Learning; Memory; & Cognition, Journal of Gerontology, Journal of Memory and Language, Journal of Personality and Social Psychology, Journal of The American Statistical Association, Legal and Criminological Psychology, Memory, Memory and Cognition, Motivation and Emotion, Personality and Social Psychology Bulletin, Psychological Bulletin, Psychological Review, Psychological Science, Quarterly Journal of Experimental Psychology, Social Cognition, Science, JEP: Learning Memory and Cognition, Cognition, Journal of Transportation Research, Journal of Creative Behavior, Experimental Brain Research, APA Books, Templeton Foundation, Neuroscience, Psychology of Consciousness: Theory Research and Practice, Perspectives in Psychological Science, Cerebral Cortex, Journal of Cognitive Neuroscience, Journal of Experimental Psychology: Applied, Frontiers in Psychology Granting Agencies:

American Psychological Association Science Directorate, National Science Foundation, NATO

Collaborative Research Grant Awards, Natural Science and Engineering Research Council of Canada. National Institute of Mental Health; Science of Prospection Steering Committee, Templeton Foundation.

Publishers:

Holt, Rinehart, and Winston., Houghton-Mifflin, Lawrence Erlbaum, Prentice-Hall, MIT Press

National Awards:

Reader for the 1996 American Psychological Society Shahin Hastroudi Memorial Prize Daniel Wegner Theoretical Innovation Prize Committee (2017,2018, Chair 2017) Society for Experimental and Social Psychology

Cialdini Prize Committee (2017,2018), Society for Experimental and Social Psychology

## **BOOKS**

- Zedelius, C. M., Müller, B. C. N., & Schooler, J. W. (Eds.) (2017). *The Science of Lay Theories: How Beliefs Shape Our Cognition, Behavior, and Health.* Springer.
- Cohen, J.C. and Schooler, J.W. (Eds.) (1997) *Scientific Approaches to Consciousness* Hillsdale, NJ: Lawrence Erlbaum.

#### **PUBLICATIONS**

Protzko, J., Krosnick, J., Nelson, L. ..& Schooler, J.W. (2023) High replicability of newly discovered social-behavioural findings is achievable. *Nature Human Behavior*. https://doi.org/10.1038/s41562-023-01749-9

Bellaiche, L., Smith, A. P., Barr, N., Christensen, A., Williams, C., Ragnhildstveit, A., ... & Seli, P. (2023). Back to the basics: Abstract painting as an index of creativity. *Creativity Research Journal*, 1-16. https://doi.org/10.1080/10400419.2023.2243100

- Laukkonen, R. E., Webb, M., Salvi, C., Tangen, J. M., Slagter, H. A., & Schooler, J. W. (2023). Insight and the selection of ideas. *Neuroscience & Biobehavioral Reviews*, *153*(105363). <a href="https://doi.org/10.1016/j.neubiorev.2023.105363">https://doi.org/10.1016/j.neubiorev.2023.105363</a>
- Protzko, J., Tobia, K., Strohminger, N., & Schooler, J. W. (2023). Do Obligations Follow the Mind or Body?. *Cognitive Science*, 47(7). https://doi.org/10.1111/cogs.13317
- Genschow, O., Cracco, E., Schneider, J., Protzko, J., Wisniewski, D., Brass, M., & Schooler, J. W. (2023). Manipulating belief in free will and its downstream consequences: A meta-analysis. *Personality and Social Psychology Review*. https://doi.org/10.1177/10888683221087527
- Protzko, J., & Schooler, J. W. (2022). What I didn't grow up with is dangerous: How personal experience impacts perceptions of what corrupts today's youth. *Frontiers in Psychology, 14*. <a href="https://doi.org/10.31234/osf.io/35h7g">https://doi.org/10.31234/osf.io/35h7g</a>
- Mrazek, A. J., Mrazek, M. D., Brown, C. S., Karimi, S. S., Ji, R. R., Ortega, J. R., Kirk, A. C., & Schooler, J.W. (2022). Attention Training Improves the Self-Reported Focus and Emotional Regulation of High School Students. <a href="https://doi.org/10.1037/tmb0000092">https://doi.org/10.1037/tmb0000092</a>
- Protzko, J., & Schooler, J. (2022). Moral contamination: Perceptions of good (but not bad) deeds depend on the ethical history of the actor. *Frontiers in Psychology, 13*. <a href="https://doi.org/10.3389/fpsyg.2022.1025214">https://doi.org/10.3389/fpsyg.2022.1025214</a>
- Gross, M. E., Martini, D., & Schooler, J. W. (2022). Can films promote creative thinking? An experimental study highlighting the complex roles of personality and meaningmaking. *Creativity Research Journal*. https://doi.org/10.1080/10400419.2022.2138040
- Protzko, J., Lundmark, S., Walleczek, J., & Schooler, J. W. (2022). Nonlinear effect amplification: Differential susceptibility of verbal overshadowing as a function of time to interference. *Journal of Applied Research in Memory and Cognition*. https://doi.org/10.1037/mac0000084
- Landry, A. P., Schooler, J. W., Willer, R., & Seli, P. (2022). Reducing Explicit Blatant Dehumanization by Correcting Exaggerated Meta-Perceptions. *Social Psychological and Personality Science*. https://doi.org/10.1177/19485506221099146
- Laukkonen, R. E., Kaveladze, B. T., Protzko, J., Tangen, J. M., von Hippel, W., & Schooler, J.W. (2022). Irrelevant insights make worldviews ring true. *Scientific reports*, 12(1), 1-9. https://doi.org/10.1038/s41598-022-05923-3

Hunt, T., Ericsson, M. & Schooler, J.W. (2022) Where's my consciousness-ometer? How to test for the presence and complexity of consciousness" *Perspectives in Psychological Science*, *17(4)*. <a href="https://doi.org/10.1177/17456916211029942">https://doi.org/10.1177/17456916211029942</a>

- Protzko, J., & Schooler, J. W. (2022). Who denigrates today's youth?: The role of age, implicit theories, and sharing the same negative Trait. *Frontiers in Psychology*. <a href="https://doi.org/10.3389/fpsyg.2022.723515">https://doi.org/10.3389/fpsyg.2022.723515</a>
- Zedelius, C., Gross, M.E., & Schooler, J.W. (2022) Inquisitive but Not Discerning:

  Deprivation Curiosity is Associated with Excessive Openness to Inaccurate Information

  Journal of Research in Personality. https://doi.org/10.1016/j.jrp.2022.104227
- Wießner I., Falchi M., Maia L.O., Daldegan-Bueno D., Palhano-Fontes F., Mason N.L., Ramaekers J.G., Gross M.E., Schooler J.W., Feilding A., Ribeiro S., Araujo D.B., & Tófoli L.F. (2022) LSD and creativity: Increased novelty and symbolic thinking, decreased utility and convergent thinking. *Journal of Psychopharmacology*, *36*(3), 348359. https://doi.org/10.1177/02698811211069113
- Landry, A. P., Ihm, E., & Schooler, J. W. (2022). Filthy animals: integrating the behavioral immune system and disgust into a model of prophylactic dehumanization. *Evolutionary psychological science*, 8(2), 120-133. <a href="https://doi.org/10.1007/s40806-021-00296-8">https://doi.org/10.1007/s40806-021-00296-8</a>
- Merrill, B.M., Raiker, J.S., Mattfeld, A.T., Macphee, F.L., Ramos, M.C., Zhao, X., Altszuler, A.R., Schooler, J.W., Coxe, S., Gnagy, E.M. and Greiner, A.R. (2022). Mind-Wandering and Childhood ADHD: Experimental Manipulations across Laboratory and Naturalistic Settings. *Research on Child and Adolescent Psychopathology*, 1-11. https://doi.org/10.1007/s10802-022-00912-6
- Besika, A., Schooler, J. W., Verplanken, B., Mrazek, A. J., & Ihm, E. D. (2022). A relationship that makes life worth-living: levels of value orientation explain differences in meaning and life satisfaction. *Heliyon*, 8(1). <a href="https://doi.org/10.1016/j.heliyon.2022.e08802">https://doi.org/10.1016/j.heliyon.2022.e08802</a>
- Mrazek, A. J., Mrazek, M. D., Ortega, J. R., Ji, R. R., Karimi, S. S., Brown, C. S., ... & Schooler, J. W. (2021). Teenagers' smartphone use during homework: an analysis of beliefs and behaviors around digital multitasking. *Education Sciences*, *11*(11), 713. https://doi.org/10.3390/educsci11110713
- Landry, A., Ihm, E., Protzko, J., & Schooler, J. (2021) Essentially subhuman: Psychological essentialism facilitates dehumanization. *Peace and Conflict: Journal of Peace Psychology*, 28(2), 167–176. https://doi.org/10.1037/pac0000587

Landry, A., Ihm, E., & Schooler, J. (2021) Hated but still human: Meta-dehumanization leads to greater hostility than meta-prejudice. *Group Processes & Intergroup Relations* https://doi.org/10.1177/19485506221099146

- Mrazek, A. J., Mrazek, M. D., Morseth, B. K., Mrazek, K. L., Mooneyham, B. W., Cole, S., & Schooler, J. W. (2021). Slaying the Hydra: Integrative Wellness Training Affects Ten Complementary Measures of Stress. *Psychoneuroimmunology Journal*, *2*, 1–12. <a href="https://doi.org/10.32371/pnij/246115">https://doi.org/10.32371/pnij/246115</a>
- Gross, M. E., Smith, A. P., Graveline, Y. M., Beaty, R. E., Schooler, J. W., & Seli, P. (2021). Comparing the phenomenological qualities of stimulus-independent thought, stimulus-dependent thought and dreams using experience sampling: Phenomenology of SIT, SDT, and dreams. *Philosophical Transactions of the Royal Society B: Biological Sciences*, *376*(1817). <a href="https://doi.org/10.1098/rstb.2019.0694rstb20190694">https://doi.org/10.1098/rstb.2019.0694rstb20190694</a>
- Laukkonen, R.E., Ingledew, D.J., Grimmer, H.J., Schooler, J.W., & Tangen, J.M. (2021) Getting a grip on insight: real-time and embodied Aha experiences predict correct solutions, *Cognition and Emotion*, *35*(5). https://doi.org/10.1080/02699931.2021.1908230
- Zedelius, C. M., Protzko, J., & Schooler, J. W. (2020). Lay Theories of the Wandering Mind: Control-Related Beliefs Predict Mind Wandering Rates in- and outside the Lab. *Personality and Social Psychology Bulletin*. <a href="https://doi.org/10.1177/014616722094940">https://doi.org/10.1177/014616722094940</a>
- Mrazek, A.J., Mrazek, M.D., Carr, P.C., Delegard, A.M., Ding, M.G., Garcia, D.I., Greenstein, J.E., Kirk, A.C., Kodama, E.E., Krauss, M.J., Landry, A.P., Stokes, C.A., Wickens, K.D., Wong, K., & Schooler, J.W. (2020). The Feasibility of Attention Training for Reducing Mindwandering and Digital Multitasking in High Schools. *Education Sciences*. *Educ. Sci.* 2020, *10*(8), 201; <a href="https://doi.org/10.3390/educsci10080201">https://doi.org/10.3390/educsci10080201</a>
- Gross, M. E., Zedelius, C. M., & Schooler, J. W. (2020). Cultivating an understanding of curiosity as a seed for creativity. *Current Opinion in Behavioral Sciences*. Elsevier Ltd. <a href="https://doi.org/10.1016/j.cobeha.2020.07.015">https://doi.org/10.1016/j.cobeha.2020.07.015</a>
- Zedelius, C. M., Protzko, J., Broadway, J. M., & Schooler, J. W. (2020). What Types of Daydreaming Predict Creativity? Laboratory and Experience Sampling Evidence. *Psychology of Aesthetics, Creativity, and the Arts*. https://doi.org/10.1037/aca0000342
- Protzko, J., & Schooler, J. W. (2020). No relationship between researcher impact and replication effect: an analysis of five studies with 100 replications. *PeerJ*, 8, e8014. <a href="https://doi.org/10.7717/peerj.8">https://doi.org/10.7717/peerj.8</a>
- Visser, R.M., Anderson, M.C., Aron, A. Banich, M.T., Brady, K.T., Huys, Q., J.M, Monfils, M., Schiller, D. Schlagenhauf, F., Schooler, J.W., and Robbins, T.W. (2020).

- Neuropsychological Mechanisms of Intrusive Thinking. In P. W. Kalivas and M. P. Paulus (Eds.), *Intrusive Thinking: From Molecules to Free Will. Strüngmann Forum Reports*, *30*, Cambridge, MA: MIT Press.
- Murray, S., Krasich, K., Schooler, J. W., & Seli, P. (2020). What's in a Task? Complications in the Study of the Task-Unrelated-Thought Variety of Mind Wandering. *Perspectives on Psychological Science*, *15*(3), 572-588. <a href="https://doi.org/10.1177/1745691619897966">https://doi.org/10.1177/1745691619897966</a>
- Laukkonen, R. E., Kaveladze, B. T., Tangen, J. M., & Schooler, J. W. (2020). The dark side of Eureka: Artificially induced Aha moments make facts feel true. *Cognition*, *196*, 104122. <a href="https://doi.org/10.1016/j.cognition.2019.104122">https://doi.org/10.1016/j.cognition.2019.104122</a>
- Zedelius, C. M., & Schooler, J. W. (2020). Capturing the dynamics of creative daydreaming. *Creativity and the Wandering Mind* (pp. 55-72). Academic Press. https://doi.org/10.1016/B978-0-12-816400-6.00003-1
- Cloughesy, J. N., Mrazek, A. J., Mrazek, M. D., & Schooler, J. W. (2020). Planning to Practice: Action and Coping Plans Increase Days of Meditation Practiced. *Psi Chi Journal of Psychological Research*, 25(2). https://doi.org/10.24839/2325-7342.JN25.2.203
- Ihm, E. D., Paloutzian, R. F., van Elk, M., & Schooler, J. W. (2020). Awe as a Meaning-Making Emotion: On the Evolution of Awe and the Origin of Religions. In J. Feierman & L. Oviedo (Eds.), *The Evolution of Religion: How Biology, Psychology, Theology and Culture Interact.* Springer.
- Mrazek, A. J., Mrazek, M. D., Maul, A., Mrazek, K. L., & Schooler, J. W. (2020). Taking charge: Characterizing the rapid development of self-regulation through intensive training. *Journal of Health Psychology*. https://doi.org/10.1177/1359105320909856
- Mrazek, A. J., Mrazek, M. D., Calcagnotto, L. A., Cloughesy, J. N., Holman, A. M., Masters-Waage, T. C., & Schooler, J. W. (2020). Familiarity, Attitudes, and Self-Regulatory Challenges Related to Mindfulness. *Mindfulness*, 1-8. <a href="https://doi.org/10.1007/s12671-02001332-7">https://doi.org/10.1007/s12671-02001332-7</a>
- Turnbull, A., Karapanagiotidis, T., Wang, H. T., Bernhardt, B. C., Leech, R., Margulies, D., Schooler, J., Jefferies, E., & Smallwood, J. (2020). Reductions in task positive neural systems occur with the passage of time and are associated with changes in ongoing thought. *Scientific Reports*, 10(1), 1-10. <a href="https://doi.org/10.1038/s41598-020-66698-z">https://doi.org/10.1038/s41598-020-66698-z</a>
- Schooler, J. W. (2019). Metascience: The Science of Doing Science. *Observer*, 32(9), 26-29.
- Hunt, T., & Schooler, J. W. (2019). The easy part of the Hard Problem: A resonance theory of consciousness. *Frontiers in Human Neuroscience*, *13*, 378. <a href="https://doi.org/10.3389/fnhum.2019.00378">https://doi.org/10.3389/fnhum.2019.00378</a>

Mrazek, A. J., Mrazek, M. D., Reese, J. V., Kirk, A. C., Gougis, L. J., Delegard, A. M., ... & Schooler, J. W. (2019). Mindfulness-Based Attention Training: Feasibility and Preliminary Outcomes of a Digital Course for High School Students. *Education Sciences*, *9*(3), 230. <a href="https://doi.org/10.3390/educsi9030230">https://doi.org/10.3390/educsi9030230</a>

- Gross, M. E., Araujo, D. B., Zedelius, C. M., & Schooler, J. W. (2019). Is perception the missing link between creativity, curiosity and schizotypy? Evidence from spontaneous eye movements and responses to auditory oddball stimuli. *NeuroImage*, *202*, 116-125. <a href="https://doi.org/10.1016/j.neuroimage.2019.116125">https://doi.org/10.1016/j.neuroimage.2019.116125</a>
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# INVITED PRESENTATIONS, DEPARTMENTAL COLLOQUIA, AND SELECTED PRESENTATIONS (last 5 years)

- Information Integration in Nested Observer Windows (NOW): A Theory of Hierarchical Consciousness. Talk, School of Neurotherapy Conference at the Beach (September, 2022).
- Reflecting on consciousness: On the distinction between experience and meta-awareness, Invited Talk, Varela Symposium, Upaya Institute, Santa Fe NM (May, 2020) (conducted on zoom) link: https://www.upaya.org/2020/07/schooler-reflecting-consciousness-experience-meta-awareness2020-varela-2-7/
- The Middle Way: Finding the Balance between Mindfulness and Mind-Wandering, Invited Address.
  - Parkinson Society of Vancouver, Vancouver (June, 2020) (conducted on zoom). Link https://www.youtube.com/watch?v=v6Hqb7wdVB4&feature=youtu.be
- Reflecting on consciousness: On the distinction between experience and meta-awareness, Symposium speaker, American Academy of Religion, San Diego (October, 2019)
- Cultivating capacities: Evidence based interventions that can (or may) enhance people's proficiencies. Departmental Colloquium, University of California San Diego, (October 2019) How replicable can psychological science be?: A highly powered multi-site investigation of the robustness of newly discovered findings **Invited talk**, Metascience 2019, Stanford University, Palo Alto CA (September, 2019) link https://metascience.com/events/metascience-2019symposium/jonathan-schooler-highly-powered-multi-site-investigation-of-the-robustness-ofnewly-discovered-findings/

Harmonizing the mind: Combining expectancy, brain stimulation and multimedia to produce nonordinary experiences that foster openness to experience, **Invited talk**, Peter Wall Institute for Advanced Studies, University of British Columbia, Vancouver BC (September, 2019)

- Mind wandering and intrusive thinking, **Invited symposium speaker**, Ernst Struengmann Forum, Frankfurt Germany (June 2019)
- Intuition and Insight, **Keynote Address**, Sivananda Ashram Yoga Retreat Bahamas, Paradise Island, Bahama (March, 2019)
- Mindfulness as a Tool for Regulating Mind Wandering, **Invited talk**, From Mind Wandering to Mindfulness, Symposium National Institute of Mental Health, Bethesda MD (March 2019)
- The Middle Way: Finding the Balance Between Mindfulness and Mind Wandering, **Presentation**, Society for Experimental and Personality Psychology, Portland, Oregon (February 2019)
- Aha misattribution. Solving anagrams leads to inflated truth judgements. **Presentation**, Annual Meeting of the Psychonomic Society, New Orleans (November 2019)
- Center for Mindfulness and Human Potential, **Invited talk**, Board of Trustees, UCSB Santa Barbara CA (October, 2018)
- Towards a framework for conceptualizing observers moving through time: Nested Observer Windows/Waves **Invited talk**, The Conceptual Foundations of Science: Rethinking Matter Life
  - Mind, Parmenides Foundation. Munich, Germany (September 2018)
- Mind wandering and spontaneous thought, **Invited symposium speaker**, Roundtable on spontaneous thought. Peter Wall Institute for Advanced Studies, Vancouver CA (June, 2018) Finding happiness without looking for it. **Invited talk**, Santa Barbara New Comers club, Santa Barbara CA (May, 2018)
- The Middle Way: Finding the Balance Between Mindfulness and Mind Wandering. **Colloquium**, University of California Irvine, Irvine CA (April 2018)
- Mindful Minds in Schools: Achievement and Well Being with Training, **Invited talk**, Mindfulness and the Brain, Washington DC (April, 2018)
- Time and Consciousness, **Keynote address**, Sivananda Ashram Yoga Retreat Bahamas, Paradise Island, Bahamas (March, 2018)
- The Middle Way: Finding the Right Balance Between Mindfulness and Mind Wandering for Creative Achievement, **Invited talk**, Learning and the Brain, San Francisco CA (February, 2018)
- The Rewards and Regulation of Mind Wandering. **Keynote address**, Armadillo: Southwest Cognition Conference, Texas A & M University (October, 2017)
- Minding the Mind: Mind Wandering, Meta-awareness and Mindfulness, Colloquium, University of Wisconsin, Madison, Wisconsin (September, 2017)
- The neural and creative consequences of mind wandering, **Invited talk**, Roundtable on Mind Wandering, Peter Wall Institute for Advanced Studies (July, 2017)
- Towards a framework for conceptualizing observers moving through time: Nested Observer Windows/Waves. **Keynote address**. The Science of Consciousness, San Diego CA (June, 2017)
- Mindfulness: An Introduction and Preview of What's Next, **Invited panelist**: UCSB panel (May 2017)

Mindfulness and Mind-wandering. **Invited talk**. Mindfulness and Neuroscience Workshop, University of New Mexico, Albuquerque NM May 2017

- Reconsidering the mind from the inside out: The science of mind-wandering illuminates the value of first person data, **Keynote address**: Champalimaud Research Retreat Lisbon, Portugal (June 2016) "Considering Oliver Sacks", **Invited panelist**: UCSB panel (May 2016)
- Lost in the Clouds: The Costs, Benefits, and Regulation of Mind Wandering, **Invited speaker** University of California San Francisco (April, 2016)
- What science tells us about the belief in free will, **Invited speaker**: Consciousness and the Minds I, Brussels (December 2015)
- Bridging the Subjective/Objective Divide: Trust but Verify, **Invited speaker**-How can subjective data inform a science of consciousness?", Sorbonne University, Paris (October 2015)
- Invited panelist Annual Neuroleadership Institute Summit, New York NY (November 2015)
- Using Technology to Illuminate and Foster Consciousness, **Invited speaker**, Consciousness Hacking, San Francisco (August 2015)
- Could additional dimensions of time provide a meta-perspective for bridging science and experience? **Invited talk**, Foundation of mind, Berkeley (August 2015)
- Stepping into the Future: Speculations on the Subjective Dimension of Time, **Keynote address**, Science of Prospection Awards Retreat, Philadelphia PA (August 2015)
- Mind wandering across occupations: A generative source of inspiration but also a dangerous cause of distraction, **Invited speaker** the Society for Applied Research in Memory and Cognition, Victoria Canada (June 2015)
- Lost in the Clouds: The Costs, Benefits, and Regulation of Mind Wandering, **Colloquium** UC San Diego (May 2015)
- Three "R"s of Mind Wandering: Ramifications, Rewards, and Regulation, **Keynote speaker**, Annual Cal State University San Marcos Student Research Festival (April 2015)
- Pushing the Limits of Cognitive and Neuroplasticity: Assessing a Six-Week Comprehensive Training Program w/ Michael Mrazek, Ben Mooneyham, Katia Mrazek, **Invited Speaker** International Convention on Psychological Science, Amsterdam (March 2015)
- Three "R"s of Mind Wandering: Ramifications, Rewards, and Regulation: **Colloquium** York University (March 2015)
- When the Muse Strikes: Ideas of Physicists and Writers Regularly Occur During Episodes of Mind Wandering, **Presentation**, Meeting of the Society for Experimental and Social Psychology, Long Beach CA (Feb 2015)
- Lost in the Clouds: The Costs and Benefits of Mind Wandering, **Presentation**, SPSP pre-conference Long Beach, CA (Feb 2015)

## **CONSULTING**

NASA (2011-present) Exploratorium Science Museum (1998-present) Institute of Noetic Science (2010-present) Munich Leadership Group (2011)

Templeton Foundation (2011) Co-organizer of workshop on mental control, Santa Monica, CA Exetor leadership group (2011) Co-organizer of a workshop on neuro-leadership, Reykjavik, Iceland

Noomii web-based life coaching (2006-present)

Memory Consultant, Junction Dance Studio's production of "Forget Everything" (2003)

The Learning Channel (2000)

Court Television (2000)

Mind Brain Body & Health Initiative (2000)

The Coca-Cola Corporation (1999-2001)

The Unilever Corporation (1998-2001)

The International Society for Traumatic Stress Studies (1997-98), Contributor to: *Childhood Trauma Remembered: A report on the Current Scientific Knowledge Base and its Applications* The Exploratorium Science Museum, San Francisco (1997-present), Contributor to "Memory" exhibit.

Expert witness on eyewitness testimony (1993-present), consulted on approximately 25 cases, testified on approximately 20 cases.

# RECENT MEDIA COVERAGE (w/ links)

# University of California, Santa Barbara Magazine

In Search of the Origin of Insight - Abstract Art Offers a Clue (August 3, 2023) <a href="https://magazine.ucsb.edu/spring-summer-2023/search-origin-insight">https://magazine.ucsb.edu/spring-summer-2023/search-origin-insight</a>

#### Choose to be Curious Podcast

A Curiosity Practice Bonanza (June 15, 2023)

 $\underline{https://soundcloud.com/choosetobecurious/ep-197-a-curiosity-practice-bonanza-with-jonathan-schooler/s-}$ 

FM4JcJPYvfJ?si=d52e9f2ecd42420c8dc57c65fa6ec500&utm\_source=clipboard&utm\_medium=tex t&utm\_campaign=social\_sharing

# **Templeton Grant Features**

Curiosity has Two Faces (May 3, 2023)

https://www.templeton.org/news/curiosity-has-two-faces

#### WNPR: Colin McEnroe Show

What Happens When we Daydream?

https://www.ctpublic.org/show/the-colin-mcenroe-show/2023-03-15/lost-in-my-mind-what-happens-when-we-daydream

#### **ConnectIONS**

Are We More than Our Brains? (November 18, 2022) <a href="https://noetic.org/blog/more-than-our-brain/">https://noetic.org/blog/more-than-our-brain/</a>

## New York Magazine

It's Healthy to Let Your Mind Wander (April 17, 2015) <a href="http://nymag.com/scienceofus/2015/04/healthy-to-let-your-mind-wander.html">http://nymag.com/scienceofus/2015/04/healthy-to-let-your-mind-wander.html</a>

## The Wall Street Journal

When Daydreaming becomes a Problem (May 09, 2016) <a href="http://www.wsj.com/articles/when-daydreaming-becomes-a-problem-1462818328">http://www.wsj.com/articles/when-daydreaming-becomes-a-problem-1462818328</a>

Why the Old Look Down on the Young (Dec 15, 2019) https://www.wsj.com/articles/why-we-look-down-on-todays-kids-11575561273

#### Healio

Mobile Therapy system monitors patients' progress, improves practice management (January 30, 2015) <a href="https://www.healio.com/psychiatry/practice-management/news/online/%7B90b2c90f-0d18-43cba6fb-5c864f610142%7D/mobile-therapy-system-monitors-patients-progress-improves-practicemanagement">https://www.healio.com/psychiatry/practice-management/news/online/%7B90b2c90f-0d18-43cba6fb-5c864f610142%7D/mobile-therapy-system-monitors-patients-progress-improves-practicemanagement</a>

# Tech Cocktail

4 Reasons to Not Feel Guilty about Taking Breaks (August 15, 2014) <a href="http://tech.co/upjoy-breaks-happiness-app-2014-08">http://tech.co/upjoy-breaks-happiness-app-2014-08</a>

# **Tech Times**

Sit quietly or get electrocuted? See what men prefer (July 9, 2014) <a href="http://www.techtimes.com/articles/9831/20140709/sit-quietly-or-electric-shocks-see-whatmenprefer.htm">http://www.techtimes.com/articles/9831/20140709/sit-quietly-or-electric-shocks-see-whatmenprefer.htm</a>

## Space Daily

Staying On Task in the Automated Cockpit (May 14, 2014) <a href="http://www.spacedaily.com/reports/Staying">http://www.spacedaily.com/reports/Staying</a> On Task in the Automated Cockpit 999.html

# Daily Free Press, Atlanta Black Star, Indian Express

Meditation can boost test scores, study suggests (April 8, 2013) http://dailyfreepress.com/2013/04/08/meditation-can-boost-test-scores-study-suggests/

## HT Health

Meditation May Boost Test Scores (April 5, 2013) http://health.heraldtribune.com/2013/04/05/meditation-may-boost-test-scores/

## Time Magazine

Can Meditation Improve Your Health? Here's What to Know (April 2, 2019) <a href="https://time.com/5556120/what-is-meditation/">https://time.com/5556120/what-is-meditation/</a>

Can 'Mindfulness' Help You Focus? (March 27, 2013) <a href="http://ideas.time.com/2013/03/27/can-mindfulness-help-you-focus/">http://ideas.time.com/2013/03/27/can-mindfulness-help-you-focus/</a>

# **CNN**

Daydream believer: Is a wandering mind a creative mind? (April 1, 2015) <a href="http://www.cnn.com/2013/10/30/business/daydream-believer-is-a-wandering/">http://www.cnn.com/2013/10/30/business/daydream-believer-is-a-wandering/</a>

# APS Daily Observations

APS Journal Seeks Labs to Participate in First Replication Report Project (May 14, 2013) <a href="https://www.psychologicalscience.org/publications/observer/obsonline/aps-journal-seeks-labs-toparticipate-in-first-registered-replication-report-project.html">https://www.psychologicalscience.org/publications/observer/obsonline/aps-journal-seeks-labs-toparticipate-in-first-registered-replication-report-project.html</a>

# **Huffington Post**

(What would Warhol Say?) Jonathan Schooler: The Science of Imagination (July 20, 2017) <a href="https://www.huffpost.com/entry/what-would-warhol-say-jonathan-schooler-thescience">https://www.huffpost.com/entry/what-would-warhol-say-jonathan-schooler-thescience</a> b 59711ad9e4b06b511b02c1f7

Is Mindfulness Harmful? (January 15, 2014)
<a href="http://www.huffingtonpost.com/dr-judson-brewer/mindfulness-practice\_b\_4602714.html">http://www.huffingtonpost.com/dr-judson-brewer/mindfulness-practice\_b\_4602714.html</a>
Mindfulness Could Improve College Students' Testing Ability, Study Finds (April 2, 2013)
<a href="http://www.huffingtonpost.com/2013/03/27/mindfulness-testing-focusreadingcomprehension\_n\_2957146.html">http://www.huffingtonpost.com/2013/03/27/mindfulness-testing-focusreadingcomprehension\_n\_2957146.html</a>

10 Important Reasons to Start Making Time for Silence, Rest and Solitude (November 3, 2014) <a href="http://www.huffingtonpost.com/thai-nguyen/10-important-reasons-to-s-b-6035662.html">http://www.huffingtonpost.com/thai-nguyen/10-important-reasons-to-s-b-6035662.html</a>

The Best-Kept Secrets to Exceptional Productivity (August 04, 2014) <a href="http://www.huffingtonpost.com/emma-seppala-phd/the-bestkept-secrets-to-e\_b\_5404937.html">http://www.huffingtonpost.com/emma-seppala-phd/the-bestkept-secrets-to-e\_b\_5404937.html</a>

#### **BBC**

The Creative Brain: How Insight Works (T.V. Special) (2013) <a href="https://www.dailymotion.com/video/xy9ag1">https://www.dailymotion.com/video/xy9ag1</a>

## Nature Magazine

Metascience could rescue the 'replication crisis' (November 4, 2014) <a href="http://www.nature.com/news/metascience-could-rescue-the-replication-crisis-1.16275">http://www.nature.com/news/metascience-could-rescue-the-replication-crisis-1.16275</a>

Why great ideas come when you aren't trying (May 21, 2012) <a href="http://www.nature.com/news/why-great-ideas-come-when-you-aren-t-trying-1.10678">http://www.nature.com/news/why-great-ideas-come-when-you-aren-t-trying-1.10678</a>

# Washington Post

There's a scientific reason New Year's Eve is generally terrible. (Dec 31, 2015) <a href="https://www.washingtonpost.com/news/wonk/wp/2015/12/31/theres-a-scientific-reason-new-yearseve-is-generally-terrible/">https://www.washingtonpost.com/news/wonk/wp/2015/12/31/theres-a-scientific-reason-new-yearseve-is-generally-terrible/</a>

Many scientific studies can't be replicated. That's a problem. (Aug 27, 2015) <a href="https://www.washingtonpost.com/news/speaking-of-science/wp/2015/08/27/trouble-insciencemassive-effort-to-reproduce-100-experimental-results-succeeds-only-36-times/">https://www.washingtonpost.com/news/speaking-of-science/wp/2015/08/27/trouble-insciencemassive-effort-to-reproduce-100-experimental-results-succeeds-only-36-times/</a>

Too much happiness can make you unhappy, studies show. (April 2, 2012) <a href="http://www.washingtonpost.com/national/health-science/too-much-happiness-can-make-youunhappy-studies-show/2012/04/02/gIQACELLrS">http://www.washingtonpost.com/national/health-science/too-much-happiness-can-make-youunhappy-studies-show/2012/04/02/gIQACELLrS</a> story.html?socialreader check=0&denied=1

## Science Magazine

Psychology's Bold Initiative (March 30, 2012) <a href="http://www.sciencemag.org/content/335/6076/1558.summary">http://www.sciencemag.org/content/335/6076/1558.summary</a>

# National Public Radio / Radiolab

Cosmic Habituation (May 2011) <a href="http://www.radiolab.org/blogs/radiolab-blog/2011/may/03/cosmic-habituation/">http://www.radiolab.org/blogs/radiolab-blog/2011/may/03/cosmic-habituation/</a>

#### The New Yorker

Actually, People Still Like to Think (October 9, 2014) <a href="http://www.newyorker.com/tech/elements/thinking-alone">http://www.newyorker.com/tech/elements/thinking-alone</a>

The Hazards of Going on Autopilot (September 04, 2014) http://www.newyorker.com/science/maria-konnikova/hazards-automation

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