

NCBI Bookshelf. A service of the National Library of Medicine, National Institutes of Health.

Callard F, Fitzgerald D. Rethinking Interdisciplinarity across the Social Sciences and Neurosciences. Basingstoke (UK): Palgrave Macmillan; 2015.

## References

- Adelman George. The Neurosciences Research Program at MIT and the Beginning of the Modern Field of Neuroscience. *Journal of the History of the Neurosciences*. 2010;19(1):15–23. [PubMed: 20391098]
- Alaimo Stacy, Hekman Susan, editors. Material Feminisms. Bloomington, IN: Indiana University Press; 2008.
- Alberts Bruce, Johnson Alexander, Lewis Julian, Raff Martin, Roberts Keith, Walter Peter. The Extracellular Matrix of Animals. 4 edition. New York, NY: Garland Science; 2002. [Accessed 3 September 2015]. Molecular Biology of the Cell. Available from <http://www.ncbi.nlm.nih.gov/books/NBK26810/>.
- Ali Sabrina S, Lifshitz Michael, Raz Amir. Empirical Neuroenchantment: From Reading Minds to Thinking Critically. *Frontiers in Human Neuroscience*. 2014;8:357. [PubMed: 24904389]
- Amodio David M, Frith Chris D. Meeting of Minds: The Medial Frontal Cortex and Social Cognition. *Nature Reviews Neuroscience*. 2006;7(4):268–277. [PubMed: 16552413]
- Andersen Hanne, Wagenknecht Susann. Epistemic Dependence in Interdisciplinary Groups. *Synthese*. 2012;190(11):1881–1898.
- Ankeny Rachel A, Leonelli Sabina, Nelson Nicole C, Ramsden Edmund. Making Organisms Model Human Behavior: Situated Models in North-American Alcohol Research, since 1950. *Science in Context*. 2014;27(3):485–509. [PubMed: 25233743]
- Arts & Humanities Research Council. Science in Culture: Theme Overview. Arts and Humanities Research Council. 2015. [Accessed 3 September 2015]. <http://www.ahrc.ac.uk/Funding-Opportunities/Research-funding/Themes/Science-in-Culture/Pages/Science-in-Culture.aspx>.
- Association of Neuroesthetics. Association of Neuroesthetics. 2015. [Accessed 15 July 2015]. <http://www.association-of-neuroesthetics.org>.
- Atkinson Sarah, Evans Bethan, Woods Angela, Kearns Robin. ‘The Medical’ and ‘Health’ in a Critical Medical Humanities. *Journal of Medical Humanities*. 2015;36(1):71–81. [PubMed: 25502919]
- Balmer Andrew S. Play in Interdisciplinary Collaboration between Natural and Social Scientists. Presented at the STS Seminar Series; University College London. 2013. [Accessed 3 September 2015]. [https://www.academia.edu/3616694/Play\\_in\\_Interdisciplinary\\_Collaboration\\_between\\_Natural\\_and\\_Social\\_Scientists](https://www.academia.edu/3616694/Play_in_Interdisciplinary_Collaboration_between_Natural_and_Social_Scientists).
- Balmer Andrew S, Bulpin Kate J, Calvert Jane, Kearnes Matthew, Mackenzie Adrian, Marrs Claire, Martin Paul, Molyneux-Hodgson Susan, Schyfter Pablo. Towards a Manifesto for Experimental Collaborations between Social and Natural Scientists. 2012. [Accessed 3 September 2015]. <https://experimentalcollaborations.wordpress.com/2012/07/03/towards-a-manifesto-for-experimental-collaborations-betweensocial-and-natural-scientists/>.
- Barad Karen. Meeting the Universe Halfway: Quantum Physics and the Entanglement of Matter and Meaning. Durham, NC: Duke University Press; 2007.
- Barad Karen. Posthumanist Performativity: Toward an Understanding of How Matter Comes to Matter. In: Alaimo Stacy, Hekman Susan, editors. Material Feminisms. Bloomington, IN: Indiana University Press; 2008. pp. 120–156.

- Barad Karen. Erasers and Erasures: Pinch's Unfortunate 'Uncertainty Principle.' *Social Studies of Science*. 2011;41(3):443–454.
- 
- Baron-Cohen Simon. *The Essential Difference: The Truth about the Male and Female Brain*. New York: Basic Books; 2003.
- 
- Barry Andrew, Born Georgina. Interdisciplinarity: Reconfigurations of the Social and Natural Sciences. In: Barry Andrew, Born Georgina, editors. *Interdisciplinarity: Reconfigurations of the Social and Natural Sciences*. London: Routledge; 2013. pp. 1–56.
- 
- Barry Andrew, Born Georgina, Weszkalnys Gisa. Logics of Interdisciplinarity. *Economy and Society*. 2008;37(1):20–49.
- 
- Bartlett Christopher A, Ghoshal Sumantra. Matrix Management: Not a Structure, a Frame of Mind. *Harvard Business Review*. 1990;68(4):138–145.
- 
- Bennett Craig M, Wolford George L, Miller Michael B. The Principled Control of False Positives in Neuroimaging. *Social Cognitive and Affective Neuroscience*. 2009;4(4):417–422. [PubMed: 20042432]
- 
- Berlant Lauren, Edelman Lee. *Sex, or the Unbearable*. Durham, NC: Duke University Press; 2014.
- 
- Berson Josh. *Computable Bodies: Instrumented Life and the Human Somatic Niche*. London: Bloomsbury Academic; 2015.
- 
- BIOS. About Us. BIOS. 2015. [Accessed 24 July 2015]. <http://www.bios-research.com/>.
- 
- Biswal Bharat, Yetkin F Zerrin, Haughton Victor M, Hyde James S. Functional Connectivity in the Motor Cortex of Resting Human Brain Using Echo-Planar MRI. *Magnetic Resonance in Medicine*. 1995;34(4):537–541. [PubMed: 8524021]
- 
- Blackman Lisa. Affect and Automaticity: Towards an Analytics of Experimentation. *Subjectivity*. 2014;7(4):362–384.
- 
- Bluhm Robyn, Jacobson Anne Jaap, Maibon Heidi Lene, editors. *Neurofeminism: Issues at the Intersection of Feminist Theory and Cognitive Science*. London: Palgrave Macmillan; 2012.
- 
- Braidotti Rosi. The Politics of 'Life Itself' and New Ways of Dying. In: Coole Diana H, Frost Frost, editors. *New Materialisms: Ontology, Agency, and Politics*. Durham, NC: Duke University Press; 2010. pp. 201–220.
- 
- Butler Judith. *Bodies That Matter: On the Discursive Limits of "Sex"*. New York: Routledge; 1993.
- 
- Butler Judith. *The Psychic Life of Power: Theories in Subjection*. Stanford, CA: Stanford University Press; 1997.
- 
- Byrne Sarah. Interdisciplinary Research: Why It's Seen as a Risky Route. *The Guardian*. Feb 19, 2014. [Accessed 3 September 2015]. <http://www.theguardian.com/higher-education-network/blog/2014/feb/19/interdisciplinary-research-universities-academic-careers>.
- 
- Cacioppo John T. Foundations in Social Neuroscience. Boston, MA: MIT Press; 2002.
- 
- Cacioppo John T, Berntson Gary G. Social Psychological Contributions to the Decade of the Brain: Doctrine of Multilevel Analysis. *American Psychologist*. 1992;47(8):1019–1028. [PubMed: 1510329]
- 
- Cacioppo John T, Cacioppo Stephanie, Dulawa Stephanie, Palmer Abraham A. Social Neuroscience and Its Potential Contribution to Psychiatry. *World Psychiatry*. 2014;13(2):131–139. [PubMed: 24890058]
- 
- Callard Felicity. The Taming of Psychoanalysis in Geography. *Social & Cultural Geography*. 2003;4(3):295–312.

- Callard Felicity. Consulting Rooms: Notes towards a Historical Geography of the Psychoanalytic Setting. In: Kingsbury Paul, Pile Steve, editors. *Psychoanalytic Geographies*. Farnham, Surrey: Ashgate; 2013. pp. 73–78.
- Callard Felicity, Fitzgerald Des. Experimental Control: What Does It Mean for a Participant to ‘Feel Free’. *Consciousness and Cognition*. 2014 July;27:231–232. [PubMed: 24935794]
- Callard Felicity, Fitzgerald Des, Woods Angela. Interdisciplinary Collaboration in Action: Tracking the Signal, Tracing the Noise. *Palgrave Communications*. 2015 July;1:15019. [PubMed: 27516896]
- Callard Felicity, Fitzgerald Des, Kühn Simone, Schmid Ulla. Experimental Entanglements in Cognitive Neuroscience. 2012a. [Accessed 3 September 2015]. <https://experimentalentanglements.wordpress.com>.
- Callard Felicity, Margulies Daniel S. The Subject at Rest: Novel Conceptualizations of Self and Brain from Cognitive Neuroscience’s Study of the ‘resting State.’ *Subjectivity*. 2011;4(3):227–257.
- Callard Felicity, Margulies Daniel S. What We Talk about When We Talk about the Default Mode Network. *Frontiers in Human Neuroscience*. 2014;8:619. [PubMed: 25202250]
- Callard Felicity, Smallwood Jonathan, Margulies Daniel S. Default Positions: How Neuroscience’s Historical Legacy Has Hampered Investigation of the Resting Mind. *Frontiers in Cognition*. 2012;3:321.
- Callard Felicity, Rose Diana, Wykes Til. Close to the Bench as well as at the Bedside: Involving Service Users in All Phases of Translational Research. *Health Expectations*. 2012;15(4):389–400. [PubMed: 21615638]
- Callard Felicity, Rose Diana, Hanif Emma-Louise, Quigley Jody, Greenwood Kathryn, Wykes Til. Holding Blame at Bay? ‘Gene Talk’ in Family Members’ Accounts of Schizophrenia Aetiology. *BioSocieties*. 2012b;7(3):273–293. [PubMed: 23227107]
- Callard Felicity, Smallwood Jonathan, Golchert Johannes, Margulies Daniel S. The Era of the Wandering Mind? Twenty-First Century Research on Self-Generated Mental Activity. *Frontiers in Perception Science*. 2013;4:891.
- Cantor David, Ramsden Edmund, editors. *Stress, Shock, and Adaptation in the Twentieth Century*. Rochester, NY: University of Rochester Press; 2014.
- Center for Neuroscience & Society, University of Pennsylvania. Neuroscience Boot Camp. 2015. [Accessed 3 September 2015]. <http://neuroethics.upenn.edu/neuroscience-boot-camp>.
- Chiao Joan Y. Cultural Neuroscience: A Once and Future Discipline. *Progress in Brain Research*. 2009;178:287–304. [PubMed: 19874977]
- Choudhury Suparna, Nagel Saskia Kathi, Slaby Jan. Critical Neuroscience: Linking Neuroscience and Society through Critical Practice. *BioSocieties*. 2009;4:61–77.
- Choudhury Suparna. Culturing the Adolescent Brain: What Can Neuroscience Learn from Anthropology? *Social Cognitive and Affective Neuroscience*. 2010;5(2–3):159–167. [PubMed: 19959484]
- Choudhury Suparna, Slaby Jan, editors. *Critical Neuroscience: A Handbook of the Social and Cultural Contexts of Neuroscience*. Chichester W. Sussex: Wiley-Blackwell; 2012.
- Choudhury Suparna, Slaby Jan, Margulies Daniel S. Research Topic: Critical Neuroscience: The Context and Implications of Human Brain Research. *Frontiers*. 2015. [Accessed 30 July 2015]. <http://journal.frontiersin.org/researchtopic/1708/critical-neuroscience-thecontext-and-implications-of-human-brain-research>.

- Collier Stephen J. The Collaboratory Form in Contemporary Anthropology. *The Anthropology of the Contemporary Research Collaboratory*. [Accessed 3 September 2015]. n.d. ([www.anthropos-lab.net](http://anthropos-lab.net)). <http://anthropos-lab.net/wp/publications/2007/01/the-collaboratory-form-in-contemporaryanthropology.pdf>.
- 
- Cooter Roger. Re-Presenting the Future of Medicine's Past: Towards a Politics of Survival. *Medical History*. 2011;55(3):289–294. [PubMed: 21792249]
- 
- Cooter Roger. Neural Veils and the Will to Historical Critique: Why Historians of Science Need to Take the Neuro-Turn Seriously. *Isis*. 2014;105(1):145–154. [PubMed: 24855877]
- 
- Costandi Mo. EMBL NeuroSchool. *Neurophilosophy*. 2008. [Accessed 3 September 2015]. <http://scienceblogs.com/neurophilosophy/2008/04/03/embl-neuroschool>.
- 
- Critical Neuroscience. *Critical Neuroscience*. [Accessed 3 September 2015]. n.d. <http://www.criticalneuroscience.org>.
- 
- Cromby John, Newton Tim, Williams Simon J. Neuroscience and Subjectivity. *Subjectivity*. 2011;4(3):215–226.
- 
- Davies Gail. Captivating Behaviour: Mouse Models, Experimental Genetics and Reductionist Returns in the Neurosciences. *The Sociological Review*. 2010 May;58:53–72.
- 
- Dean Tim. *Unlimited Intimacy: Reflections on the Subculture of Barebacking*. Chicago, IL: University of Chicago Press; 2009.
- 
- Despret Vinciane. The Body We Care for: Figures of Anthropo-Zoo-Genesis. *Body & Society*. 2004;10(2–3):111–134.
- 
- Dimock Wai Chee. Deep Time: American Literature and World History. *American Literary History*. 2001;13(4):755–775.
- 
- Dimock Wai Chee. *Through Other Continents: American Literature across Deep Time*. Princeton, NJ: Princeton University Press; 2008.
- 
- Dror Otniel. Seeing the Blush: Feeling Emotions. In: Daston Lorraine, Lunbeck Elizabeth, editors. *Histories of Scientific Observation*. Chicago, IL.: University of Chicago Press; 2011. pp. 326–348.
- 
- Dumit Joseph. Picturing Personhood: Brain Scans and Biomedical Identity. Princeton, NJ: Princeton University Press; 2004.
- 
- Durham University. “2014 Interdisciplinary Conference. Transfusion and Transformation: The Creative Potential of Interdisciplinary Knowledge Exchange; [Accessed 29 September 2015]. n.d. <https://www.dur.ac.uk/ias/2014conference>.
- 
- Dussauge Isabelle, Kaiser Anelis. Neuroscience and Sex/Gender. *Neuroethics*. 2012;5(3):211–215.
- 
- Dzeng Elizabeth. How to Inspire Interdisciplinarity: Lessons from the Collegiate System. *The Guardian*. Mar 15, 2013. [Accessed 3 September 2015]. <http://www.theguardian.com/higher-education-network/blog/2013/mar/15/interdisciplinaryacademic-universities-research>.
- 
- Economic and Social Research Council. Transforming Social Science. 2013. [Accessed 3 September 2015]. <http://www.esrc.ac.uk/news-and-events/press-releases/26437/transforming-social-science.aspx>.
- 
- Edelman Lee. *No Future: Queer Theory and the Death Drive*. Durham, NC: Duke University Press; 2004.
- 
- Edwards Rosalind, Gillies Val, Horsley Nicola. Early Intervention and Evidence-Based Policy and Practice: Framing and Taming. *Social Policy and Society*. 2015. Online First. doi: 10.1017/S1474746415000081.
-

- Einstein Gillian, Shildrick Margrit. The Postconventional Body: Retheorising Women's Health. *Social Science & Medicine*. 2009;69(2):293–300. [PubMed: 19487061]
- Engerman David C. The Pedagogical Purposes of Interdisciplinary Social Science: A View from Area Studies in the United States. *Journal of the History of the Behavioral Sciences*. 2015;51(1):78–92. [PubMed: 25418888]
- European Commission. Social Sciences & Humanities. Horizon 2020: The EU Framework Programme for Research and Innovation. [Accessed 3 September 2015]. n.d. <http://ec.europa.eu/programmes/horizon2020/en/area/social-scienceshumanities#Article>.
- European Network of National Networks studying Gene-Environment Interactions in Schizophrenia (EU-GEI). van Os Jim, Rutten Bart P, Myin-Germeys Inez, Delespaul Philippe, Viechtbauer Wolfgang, van Zelst Catherine, et al. Identifying Gene-Environment Interactions in Schizophrenia: Contemporary Challenges for Integrated, Large-Scale Investigations. *Schizophrenia Bulletin*. 2014;40(4):729–736. [PubMed: 24860087]
- European Neuroscience and Society Network. European Neuroscience and Society Network. [Accessed 3 September 2015]. n.d. <http://www.kcl.ac.uk/sspp/departments/sshm/research/ENSN/European-Neuroscience-and-Society-Network.aspx>.
- Faris Robert EL, Dunham H Warren. Mental Disorders in Urban Areas: An Ecological Study of Schizophrenia and Other Psychoses. Chicago, IL: Chicago University Press; 1939.
- Farrer C, Frith CD. Experiencing Oneself vs Another Person as Being the Cause of an Action: The Neural Correlates of the Experience of Agency. *NeuroImage*. 2002;15(3):596–603. [PubMed: 11848702]
- Fernyhough Charles, Woods Angela, Patton Victoria, editors. Working Knowledge: Transferable Methodology for Interdisciplinary Research. 2015 [Accessed 3 September 2015]; <http://www.workingknowledgeps.com>.
- Ferraro Kenneth F, Shippee Tetyana Pylypiv. Aging and Cumulative Inequality: How Does Inequality Get Under the Skin? *The Gerontologist*. 2009;49(3):333–343. [PubMed: 19377044]
- Filevich Elisa, Vanneste Patricia, Brass Marcel, Fias Wim, Haggard Patrick, Kühn Simone. Brain Correlates of Subjective Freedom of Choice. *Consciousness and Cognition*. 2013;22(4):1271–1284. [PubMed: 24021855]
- Fine Cordelia. Delusions of Gender: How Our Minds, Society, and Neurosexism Create Difference. New York, NY: W.W. Norton; 2010.
- Fitzgerald Des. The Affective Labour of Autism Neuroscience: Entangling Emotions, Thoughts and Feelings in a Scientific Research Practice. *Subjectivity*. 2013;6(2):131–152.
- Fitzgerald Des, Callard Felicity. Entangling the Medical Humanities. In: Whitehead Anne, Woods Angela, Atkinson Sarah, Macnaughton Jane, Richards Jennifer, editors. Edinburgh Companion to the Critical Medical Humanities. Edinburgh: Edinburgh University Press; forthcoming.
- Fitzgerald Des, Callard Felicity. Social Science and Neuroscience beyond Interdisciplinarity: Experimental Entanglements. *Theory, Culture & Society*. 2015;32(1):3–32.
- Fitzgerald Des, Callard Felicity. Entangled in the Collaborative Turn: Observations from the Field. 2014. [Accessed 3 September 2015]. <http://somatosphere.net/2014/11/entangled.html>.
- Fitzgerald Des, Rose Nikolas, Singh Ilina. Revitalising Sociology: Urban Life and Mental Illness between History and the Present. *British Journal of Sociology*. forthcoming.
- Fitzgerald Des, Littlefield Melissa M, Knudsen Kasper J, Tonks James, Dietz Martin J. Ambivalence, Equivocation and the Politics of Experimental Knowledge: A Transdisciplinary Neuroscience Encounter. *Social Studies of Science*.

2014a;44(5):701–721. [PubMed: 25362830]

- Fitzgerald Des, Matusall Svenja, Skewes Joshua, Roepstorff Andreas. What's so Critical about Critical Neuroscience? Rethinking Experiment, Enacting Critique. *Frontiers in Human Neuroscience*. 2014b;8:365. [PubMed: 24910605]
- Fondation Brocher. Overview of the Brocher Foundation. [Accessed 3 September 2015]. n.d. [www.brocher.ch](http://www.brocher.ch/en/brocher-fundation-in-brief).  
<http://www.brocher.ch/en/brocher-fundation-in-brief>.
- Fontaine Philippe. Introduction: The Social Sciences in a Cross-Disciplinary Age. *Journal of the History of the Behavioral Sciences*. 2015;51(1):1–9. [PubMed: 25418709]
- Fotopoulou Aikaterini, Pfaff Donald W, Conway Martin A, editors. *From the Couch to the Lab: Trends in Psychodynamic Neuroscience*. Oxford: Oxford University Press; 2012.
- Foucault Michel. The Subject and Power. *Critical Inquiry*. 1982;8(4):777–795.
- Frazetto Giovanni. Teaching How to Bridge Neuroscience, Society, and Culture. *PLoS Biology*. 2011;9(10):e1001178. [PubMed: 22039347]
- Freed Peter. Research Digest. *Neuropsychoanalysis*. 2008;10(1):101–104.
- Friedli Lynne, Stearn Robert. Positive Affect as Coercive Strategy: Conditionality, Activation and the Role of Psychology in UK Government Welfare Programmes. *BMJ Medical Humanities*. 2015;41:40–47.
- Galea Sandro. The Urban Brain: New Directions in Research Exploring the Relation between Cities and Mood–anxiety Disorders. *Depression and Anxiety*. 2011;28(10):857–862. [PubMed: 21818824]
- Gallagher Sean. Philosophical Conceptions of the Self: Implications for Cognitive Science. *Trends in Cognitive Sciences*. 2000;4(1):14–21. [PubMed: 10637618]
- Ganzel Barbara L, Morris Pamela A, Wethington Elaine. Allostasis and the Human Brain: Integrating Models of Stress from the Social and Life Sciences. *Psychological Review*. 2010;117(1):134–174. [PubMed: 20063966]
- Gardner Susan K. Paradigmatic Differences, Power, and Status: A Qualitative Investigation of Faculty in One Interdisciplinary Research Collaboration on Sustainability Science. *Sustainability Science*. 2012;8(2):241–252.
- Geertz Clifford. *The Interpretation of Cultures*. New York: Basic Books; 1973.
- Goldman Alvin I. *Simulating Minds: The Philosophy, Psychology, and Neuroscience of Mindreading*. Oxford: Oxford University Press; 2006.
- Goldstein Kurt. *New York: Zone Books; The Organism: A Holistic Approach to Biology Derived from Pathological Data in Man*. 1995. [1934]
- Graff Harvey J. *Undisciplining Knowledge: Interdisciplinarity in the Twentieth Century*. Baltimore, MD: Johns Hopkins University Press; 2015.
- Greco Monica. On the Vitality of Vitalism. *Theory, Culture & Society*. 2005;22(1):15–27.
- Greco Monica. Logics of Interdisciplinarity: The Case of Medical Humanities. In: Barry Andrew, Born Georgina, editors. *Interdisciplinarity: Reconfigurations of the Social and Natural Sciences*. London and New York: Routledge; 2013. pp. 226–246.
- Greenwood Kathryn, Hung Chi-Fa, Tropeano Maria, McGuffin Peter, Wykes Til. No Association between the Catechol-O-Methyltransferase (COMT) val158met Polymorphism and Cognitive Improvement Following Cognitive

- Remediation Therapy (CRT) in Schizophrenia. *Neuroscience Letters*. 2011;496(2):65–69. [PubMed: 21458532]
- Grosz Elizabeth A. *The Nick of Time: Politics, Evolution, and the Untimely*. Durham, NC: Duke University Press; 2004.
- Gupta Akhil, Ferguson James. Beyond ‘Culture’: Space, Identity, and the Politics of Difference. *Cultural Anthropology*. 1992;7(1):6–23.
- Gusnard Deborah A, Raichle Marcus E. Searching for a Baseline: Functional Imaging and the Resting Human Brain. *Nature Reviews Neuroscience*. 2001;2(10):685–694. [PubMed: 11584306]
- Hagouel Anthony. Duke Program Blends Neuroscience and Humanities. *The Duke Chronicle*. Nov 9, 2012. [Accessed 3 September 2015]. <http://www.dukechronicle.com/article/duke-program-blends-neuroscience-andhumanities>.
- Haraway Donna. Manifesto for Cyborgs: Science, Technology, and Socialist Feminism in the 1980s. *Socialist Review*. 1985;89:65–108.
- Haraway Donna. *Modest\_Witness@Second\_Millennium.FemaleMan\_Meets\_OncoMouse: Feminism and Technoscience*. London: Routledge; 1997.
- Haraway Donna. *The Companion Species Manifesto*. Chicago: Prickly Paradigm Press; 2003.
- Haraway Donna. Staying with the Trouble: Xenoecologies of Home for Companions in the Contested Zones. *Fieldsights – From the Editorial Office, Cultural Anthropology Online*. Jul 27, 2010. <http://www.culanth.org/fieldsights/289-staying-with-the-trouble-xenoecologies-of-home-forcompanions-in-the-contested-zones>.
- Harrison Paul. ‘How Shall I Say It …?’ Relating the Nonrelational. *Environment and Planning A*. 2007;39(3):590–608.
- Haueis Philipp. Meeting the Brain on Its Own Terms. *Frontiers in Human Neuroscience*. 2014;8:815. [PubMed: 25352801]
- Heinz Andreas, Müller Daniel J, Krach Sören, Cabanis Maurice, Kluge Ulrike P. The Uncanny Return of the Race Concept. *Frontiers in Human Neuroscience*. 2014;8:836. [PubMed: 25408642]
- Hertzman Clyde, Boyce Tom. How Experience Gets under the Skin to Create Gradients in Developmental Health. *Annual Review of Public Health*. 2010;31:329–347.
- Holmes Emily A, Craske Michelle G, Graybiel Ann M. Psychological Treatments: A Call for Mental-Health Science. *Nature*. 2014;511(7509):287–289. [PubMed: 25030152]
- Horwitz Ralph I, Cullen Mark R, Abell Jill, Christian Jennifer B. (De)Personalized Medicine. *Science*. 2013;339(6124):1155–1156. [PubMed: 23471391]
- Hubbub. Transforming How We Understand Rest. 2015. [Accessed 18 May 2013]. <http://hubbubgroup.org>.
- Hurlburt Russell T, Akhter Sarah A. The Descriptive Experience Sampling Method. *Phenomenology and the Cognitive Sciences*. 2006;5(3–4):271–301.
- Hyman Steven E. How Adversity Gets under the Skin. *Nature Neuroscience*. 2009;12(3):241–243. [PubMed: 19238182]
- Interacting Minds Centre. About the Centre. 2015. [Accessed 3 September 2015]. <http://interactingminds.au.dk/about-the-centre>.

- Jack Anthony Ian, Roepstorff Andreas. Introspection and Cognitive Brain Mapping: From Stimulus–response to Script–report. *Trends in Cognitive Sciences*. 2002;6(8):333–339. [PubMed: 12140083]
- Jackson Mark. *The Age of Stress: Science and the Search for Stability*. Oxford: Oxford University Press; 2013.
- Joel Daphna, Tarrasch Ricardo, Berman Zohar, Mukamel Maya, Ziv Effi. Queering Gender: Studying Gender Identity in ‘Normative’ Individuals. *Psychology & Sexuality*. 2014;5(4):291–321.
- Jones Owen D, Wagner Anthony D, Faigman David L, Raichle Marcus E. Neuroscientists in Court. *Nature Reviews Neuroscience*. 2013;14(10):730–736. [PubMed: 24026114]
- Kafka Ben. *The Demon of Writing: Powers and Failures of Paperwork*. New York: Zone Books; 2012.
- Kaiser Anelis, Haller Sven, Schmitz Sigrid, Nitsch Cordula. On Sex/gender Related Similarities and Differences in fMRI Language Research. *Brain Research Reviews*. 2009;61(2):49–59. [PubMed: 19406148]
- Kerr Anne, Garforth Lisa. Affective Practices, Care and Bioscience: A Study of Two Laboratories. *The Sociological Review*. 2015 doi: 10.1111/1467-954X.12310.
- Klitz William. Whitey Crumbles. *Trends in Genetics*. 2014;30(12):516–518. [PubMed: 25443044]
- Knorr Cetina Karin. The Couch, the Cathedral, and the Laboratory: On the Relationship between Experiment and Laboratory in Science. In: Pickering Andrew, editor. *Science as Practice and Culture*. Chicago, IL: University of Chicago Press; 1992. pp. 113–138.
- Krabbendam Lydia, Hooker Christine I, Aleman André. Neural Effects of the Social Environment. *Schizophrenia Bulletin*. 2014;40(2):248–251. [PubMed: 24442853]
- Krieger Nancy. Theories for Social Epidemiology in the 21st Century: An Ecosocial Perspective. *International Journal of Epidemiology*. 2001;30(4):668–677. [PubMed: 11511581]
- Kubota Jennifer T, Banaji Mahzarin R, Phelps Elizabeth A. The Neuroscience of Race. *Nature Neuroscience*. 2012;15(7):940–948. [PubMed: 22735516]
- Kühn Simone, Fernyhough Charles, Alderson-Day Benjamin, Hurlburt Russell T. Inner Experience in the Scanner: Can High Fidelity Apprehensions of Inner Experience Be Integrated with fMRI? *Frontiers in Psychology*. 2014;5:1393. [PubMed: 25538649]
- Lakoff Andrew, Collier Stephen J, Rabinow Paul. What Is a Laboratory in the Human Sciences? Anthropology of the Contemporary Research Laboratory. 2006. [Accessed 3 September 2015]. <http://anthropos-lab.net/wp/publications/2007/08/workingpaper01.pdf>.
- Landecker Hannah, Panofsky Aaron. From Social Structure to Gene Regulation, and Back: A Critical Introduction to Environmental Epigenetics for Sociology. *Annual Review of Sociology*. 2013;39(1):333–357.
- Lane SN, Odoni N, Landström C, Whatmore SJ, Ward N, Bradley S. Doing Flood Risk Science Differently: An Experiment in Radical Scientific Method. *Transactions of the Institute of British Geographers*. 2011;36(1):15–36.
- Langleben Daniel D, Loughead James W, Bilker Warren B, Ruparel Kosha, Childress Anna Rose, Busch Samantha I, Gur Ruben C. Telling Truth from Lie in Individual Subjects with Fast Event- Related fMRI. *Human Brain Mapping*. 2005;26(4):262–272. [PubMed: 16161128]
- Laplanche Jean, Pontalis JB. Fantasy and the Origins of Sexuality. *The International Journal of Psycho-Analysis*. 1968;49(1):1–18. [PubMed: 5656355]

- Laplanche Jean, Macey David., translator. New Foundations for Psychoanalysis Translated by Oxford, UK; New York, NY, USA: Basil Blackwell; 1989 .
- Latour Bruno. Paris, Invisible City: The Plasma. *City, Culture and Society*. 2012;3(2):91–93.
- Latour Bruno, Woolgar Steve. Laboratory Life: The Construction of Scientific Facts. Reprint. Princeton, NJ: Princeton University Press; 1986.
- Lederbogen Florian, Kirsch Peter, Haddad Leila, Streit Fabian, tost Heiki, Schuch Philipp, Wüst Stefan, et al. City Living and Urban Upbringing Affect Neural Social Stress Processing in Humans. *Nature*. 2011;474(7352):498–501. [PubMed: 21697947]
- Lee Ellie, Macvarish Jan, Lowe Pam. The Uses and Abuses of Biology: Neuroscience, Parenting and Family Policy in Britain. 2014. [Accessed 3 September 2015]. <http://blogs.kent.ac.uk/parentingculturestudies/files/2014/03/UAB-Key-Findings-Report.pdf>.
- Lélé Sharachchandra, Norgaard Richard B. Practicing Interdisciplinarity. *BioScience*. 2005;55(11):967–975.
- Lende Daniel H. Wanting and Drug Use: A Biocultural Approach to the Analysis of Addiction. *Ethos*. 2005;33(1):100–124.
- Lende Daniel H, Downey Greg, editors. The Encultured Brain: An Introduction to Neuroanthropology. 1 edition. Cambridge, MA: The MIT Press; 2012.
- Levin Nadine. Multivariate Statistics and the Enactment of Metabolic Complexity. *Social Studies of Science*. 2014;44(4):555–578. [PubMed: 25272612]
- Lewis Glyn, Booth Margaret. Are Cities Bad for Your Mental Health? *Psychological Medicine*. 1994;24(4):913–915. [PubMed: 7892359]
- Leys Ruth. The Turn to Affect: A Critique. *Critical Inquiry*. 2011;37(3):434–472.
- Littlefield Melissa M. The Lying Brain: Lie Detection in Science and Science Fiction. Ann Arbor, MI: University of Michigan Press; 2011.
- Littlefield Melissa M, Fitzgerald Des, Knudsen Kasper, Tonks James, Dietz Martin. Contextualizing Neuro-Collaborations: Reflections on a Transdisciplinary fMRI Lie Detection Experiment. *Frontiers in Human Neuroscience*. 2014;8:149. [PubMed: 24744713]
- Lury Celia, Parisi Luciana, Terranova Tiziana. Introduction: The Becoming Topological of Culture. *Theory, Culture & Society*. 2012;29(4–5):3–35.
- MacMynowski Dena P. Pausing at the Brink of Interdisciplinarity: Power and Knowledge at the Meeting of Social and Biophysical Science. *Ecology and Society*. 2007;12(1):20.
- Mahfoud Tara, Maclean Sam. Towards Neuro-Social Science: The Politics and Pragmatics of Collaboration. *Somatosphere: Science, Medicine and Anthropology*. Jun 10, 2015. [Accessed 3 September 2015]. <http://somatosphere.net/2015/06/towards-neuro-social-science-the-politics-andpragmatics-of-collaboration.html>.
- Margulies Daniel S. The Salmon of Doubt. In: Choudhury Suparna, Slaby Jan, editors. Critical Neuroscience: A Handbook of the Social and Cultural Contexts of Neuroscience. Chichester, W. Sussex: Wiley-Blackwell; 2011. pp. 273–285.

- Margulies Daniel, Böttger Joachim, Watanabe Aimi, Gorgolewski Krzysztof J. Visualizing the Human Connectome. *NeuroImage*. 2013 October;80:445–461. [PubMed: 23660027]
- 
- Martin Emily. Talking Back to Neuro-Reductionism. In: Thomas Helen, Ahmed Jamilah, editors. *Cultural Bodies: Ethnography and Theory*. Oxford: Blackwell; 2004. pp. 190–211.
- 
- Martin Lauren, Secor Anna J. Towards a Post-Mathematical Topology. *Progress in Human Geography*. 2014;38(3):420–438.
- 
- Martínez Mateo Marina, Cabanis Maurice, de Echeverría Loebell Nicole Cruz, Krach Sören. Concerns about Cultural Neurosciences: A Critical Analysis. *Neuroscience & Biobehavioral Reviews*. 2012;36(1):152–161. [PubMed: 21620886]
- 
- Massumi Brian. *Parables for the Virtual: Movement, Affect, Sensation*. Durham, NC: Duke University Press; 2002.
- 
- Matusall Svenja. Social Behavior in the ‘Age of Empathy’? – A Social Scientist’s Perspective on Current Trends in the Behavioral Sciences. *Frontiers in Human Neuroscience*. 2013;7:236. [PubMed: 23755003]
- 
- Matusall Svenja, Kaufmann Ina, Christen Markus. Historical Perspectives on Social Neuroscience. In: Decety Jean, Cacioppo John T, editors. *The Oxford Handbook of Social Neuroscience*. Oxford: Oxford University Press; 2011. pp. 9–27.
- 
- Mayer Katja, König Tomas, Nowotny Helga, editors. *Horizons for Social Sciences and Humanities: Workshop Report*. Mykolas Romeris University Press; 2013. [Accessed 3 September 2015]. [http://horizons.mruni.eu/wp-content/uploads/2014/02/ssh\\_mru\\_conference\\_report\\_final.pdf](http://horizons.mruni.eu/wp-content/uploads/2014/02/ssh_mru_conference_report_final.pdf).
- 
- McEwen Bruce S. Brain on Stress: How the Social Environment Gets under the Skin. *Proceedings of the National Academy of Sciences*. 2012;109 Suppl 2:17180–17185.
- 
- Medical Research Council. Skills Development Fellowships. [Accessed 3 September 2015]. n.d. [www.mrc.ac.uk/skills-careers/fellowships/skillsdevelopment-fellowships](http://www.mrc.ac.uk/skills-careers/fellowships/skillsdevelopment-fellowships).
- 
- Meloni Maurizio. Biology without Biologism: Social Theory in a Postgenomic Age. *Sociology*. 2014a;48(4):731–746.
- 
- Meloni Maurizio. How Biology Became Social, and What It Means for Social Theory. *The Sociological Review*. 2014b;62(3):593–614.
- 
- Meyer-Lindenberg Andreas, Tost Heike. Neural Mechanisms of Social Risk for Psychiatric Disorders. *Nature Neuroscience*. 2012;15(5):663–668. [PubMed: 22504349]
- 
- Mitchell Don. There’s No Such Thing as Culture: Towards a Reconceptualization of the Idea of Culture in Geography. *Transactions of the Institute of British Geographers, New Series*. 1995;20(1):102–116.
- 
- Mol Annemarie. *The Body Multiple: Ontology in Medical Practice*. Durham, NC: Duke University Press; 2002.
- 
- Morawski Jill. Scientific Selves: Discerning the Subject and the Experimenter in Experimental Psychology in the United States, 1900–1935. In: Ash Mitchell, Sturm Thomas, editors. *Psychology’s Territories: Historical and Contemporary Perspectives from Different Disciplines*. Mahwah, NJ: Lawrence Erlbaum Associates; 2007. pp. 129–148.
- 
- MQ. MQ Fellows Award. [Accessed 3 September 2015]; n.d. <http://www.joinmq.org/research/pages/fellows-programme>.
- 
- National Institute of Mental Health. Behavioral Science and Integrative Neuroscience Research Branch. National Institute of Mental Health. 2015. [Accessed 24 July 2015]. <http://www.nimh.nih.gov/about/organization>

- /dnbbs/behavioral-science-and-integrative-neuroscience-research-branch/index.shtml.
- National Science Foundation. Interdisciplinary Behavioral and Social Science Research (IBSS). Interdisciplinary Behavioral and Social Science Research (IBSS). 2015. [Accessed 24 July 2015]. 2015. [https://www.nsf.gov/funding/pgm\\_summ.jsp?pims\\_id=504832](https://www.nsf.gov/funding/pgm_summ.jsp?pims_id=504832).
  - Nature. Time for the Social Sciences. *Nature*. 2014;517(7532):5.
  - Nestler Eric J, Hyman Steven E. Animal Models of Neuropsychiatric Disorders. *Nature Neuroscience*. 2010;13(10):1161–1169. [PubMed: 20877280]
  - Ngai Sianne. *Ugly Feelings*. Cambridge, MA: Harvard University Press; 2005.
  - Niewöhner Jörg. Epigenetics: Localizing Biology through Co-Laboration. *New Genetics and Society*. 2015;34(2):219–242.
  - Omi Yasuhiro. Collectivistic Individualism: Transcending a Traditional Opposition. *Culture & Psychology*. 2012;18(3):403–416.
  - Ortega Francisco, Vidal Fernando. Mapping the Cerebral Subject in Contemporary Culture. *RECIIS: Electronic Journal of Communication Information and Innovation in Health*. 2007;1(2):255–259.
  - Osborne Thomas. Inter That Discipline! In: Barry Andrew, Born Georgina, editors. *Interdisciplinarity: Reconfigurations of the Social and Natural Sciences*. London: Routledge; 2013. pp. 82–98.
  - Oyserman Daphna, Coon Heather M, Kemmelmeier Markus. Rethinking Individualism and Collectivism: Evaluation of Theoretical Assumptions and Meta-Analyses. *Psychological Bulletin*. 2002;128(1):3–72. [PubMed: 11843547]
  - Panksepp Jaak, Solms Mark. What Is Neuropsychoanalysis? Clinically Relevant Studies of the Minded Brain. *Trends in Cognitive Sciences*. 2011;16(1):6–8. [PubMed: 22153583]
  - Papoulias Constantina, Callard Felicity. Biology's Gift: Interrogating the Turn to Affect. *Body & Society*. 2010;16(1):29–56.
  - Papoulias Constantina, Callard Felicity. The Rehabilitation of the Drive in Neuropsychoanalysis: From Sexuality to Self-Preservation. In: Kirchhoff Christina, Scharbert Gerhard, editors. *Freuds Referenzen*. Berlin: Kulturverlag Kadmos; 2012. pp. 189–215.
  - Pettit Michael, Serykh Darya, Green Christopher D. Multispecies Networks: Visualizing the Psychological Research of the Committee for Research in Problems of Sex. *Isis*. 2015;106(1):121–149. [PubMed: 26027310]
  - Pickering Andrew. Ontology and Antidisciplinarity. In: Barry Andrew, Born Georgina, editors. *Interdisciplinarity: Reconfigurations of the Social and Natural Sciences*. London: Routledge; 2013. pp. 209–225.
  - Pickersgill Martyn, van Keulen Ira, editors. *Sociological Reflections on the Neurosciences*. Bingley UK: Emerald; 2011.
  - Pickersgill Martyn, Niewöhner Jörg, Müller Ruth, Martin Paul, Cunningham-Burley Sarah. Mapping the New Molecular Landscape: Social Dimensions of Epigenetics. *New Genetics and Society*. 2013;32(4):429–447. [PubMed: 24482610]
  - Poldrack Russell A. Can Cognitive Processes Be Inferred from Neuroimaging Data? *Trends in Cognitive Sciences*. 2006;10(2):59–63. [PubMed: 16406760]

- Priebe Stefan, Burns Tom, Craig Tom KJ. The Future of Academic Psychiatry May Be Social. *The British Journal of Psychiatry*. 2013;202(5):319–320. [PubMed: 23637104]
- Pykett Jessica. *Brain Culture: Shaping Policy through Neuroscience*. Bristol: Policy Press; 2015.
  - Rabinow Paul. *Prosperity, Amelioration, Flourishing: From a Logic of Practical Judgment to Reconstruction*. Law and Literature. 2009;21(3):301–320.
  - Rabinow Paul, Bennett Gaymon. *Designing Human Practices: An Experiment with Synthetic Biology*. Chicago, IL: Chicago University Press; 2012.
  - Raichle Marcus E, MacLeod Ann Mary, Snyder Abraham Z, Powers William J, Gusnard Debra A, Shulman Gordon L. A Default Mode of Brain Function. *Proceedings of the National Academy of Sciences*. 2001;98(2):676–682.
  - Raikhel Eugene. From the Brain Disease Model to Ecologies of Addiction. In: Kirmayer Laurence, Lemelson Robert, Cummings Constance, editors. *Revisioning Psychiatry: Cultural Phenomenology, Critical Neuroscience, and Global Mental Health*. Cambridge: Cambridge University Press; 2015. pp. 375–399.
  - Ramsden Edmund. Model Organisms and Model Environments: A Rodent Laboratory in Science, Medicine and Society. *Medical History*. 2011;55(3):365–368. [PubMed: 21792262]
  - Research Councils UK. Applications across Research Council Remits: Supporting Research Across Research Council Boundaries. [Accessed 3 September 2015]. n.d. <http://www.rcuk.ac.uk/funding/fundingagreement>.
  - Rheinberger Hans-Jörg. *An Epistemology of the Concrete: Twentieth-century Histories of Life*. Durham, NC: Duke University Press; 2010.
  - Robson Mary, Woods Angela, Fernyhough Charles. Voice Club. Working Knowledge: Transferable Methodology for Interdisciplinary Research. 2015. [Accessed 3 September 2015]. [http://www.workingknowledgeps.com/wp-content/uploads/2015/03/WKPS\\_Voice\\_Club\\_Final.pdf](http://www.workingknowledgeps.com/wp-content/uploads/2015/03/WKPS_Voice_Club_Final.pdf).
  - 205. Roepstorff Andreas, Frith Chris. Neuroanthropology or Simply Anthropology? Going Experimental as Method, as Object of Study, and as Research Aesthetic. *Anthropological Theory*. 2012;12(1):101–111.
  - Rose Nikolas S. *Inventing Our Selves: Psychology, Power, and Personhood*. Cambridge: Cambridge University Press; 1996.
  - Rose Nikolas S. The Human Sciences in a Biological Age. *Theory, Culture & Society*. 2013;30(1):3–34.
  - Rose Nikolas S. ENSN: European Neuroscience and Society Network. Final Report. European Science Foundation. [Accessed 3 September 2015]. n.d. <https://www.kcl.ac.uk/sspp/departments/sshm/research/ensn/ENSN-Final-Report-January-2013.pdf>.
  - Rose Nikolas S, Abi-Rached Joelle M. *Neuro: The New Brain Sciences and the Management of the Mind*. Princeton, NJ: Princeton University Press; 2013.
  - Sandi Carmen, Haller József. Stress and the Social Brain: Behavioural Effects and Neurobiological Mechanisms. *Nature Reviews Neuroscience*. 2015;16(5):290–304. [PubMed: 25891510]
  - Sapolsky Robert M. The Influence of Social Hierarchy on Primate Health. *Science*. 2005;308(5722):648–652. [PubMed: 15860617]
  - Sayles Leonard R. Matrix Management: The Structure with a Future. *Organizational Dynamics*. 1976;5(2):2–17.
  - Schaffer Simon. How Disciplines Look. In: Barry Andrew, Born Georgina, editors. *Interdisciplinarity: Reconfigurations of the Social and Natural Sciences*. London: Routledge; 2013. pp. 57–81.

- Schmitz Sigrid, Höppner Grit, editors. *Gendered Neurocultures: Feminist and Queer Perspectives on Current Brain Discourses*. Vienna: Zaglossus; 2014a.
- Schmitz Sigrid, Höppner Grit, editors. *Neurofeminism and Feminist Neurosciences: A Critical Review of Contemporary Brain Research*. *Frontiers in Human Neuroscience*. 2014b;8:546. [PubMed: 25120450]
- Schoenberger Erica. *Interdisciplinarity and Social Power*. *Progress in Human Geography*. 2001;25(3):365–382.
- Seligman Rebecca, Brown Ryan A. *Theory and Method at the Intersection of Anthropology and Cultural Neuroscience*. *Social Cognitive and Affective Neuroscience*. 2010;5(2–3):130–137. [PubMed: 19965815]
- Seligman Rebecca, Kirmayer Laurence J. *Dissociative Experience and Cultural Neuroscience: Narrative, Metaphor and Mechanism*. *Culture, Medicine and Psychiatry*. 2008;32(1):31–64.
- Seligman Rebecca, Choudhury Suparna, Laurence Kirmayer. *Locating Culture in the Brain and in the World: From Social Categories to the Ecology of Mind*. New York: Oxford University Press; *Handbook of Cultural Neuroscience*. forthcoming.
- Shapin Steven, Schaffer Simon. *Leviathan and the Air-Pump*. Princeton, NJ: Princeton University Press; 1989.
- Simmel Georg. *The Metropolis and Mental Life*. In: Bridge Gary, Watson Sophie, editors. *The Blackwell City Reader*. Malden, MA: Blackwell; 2002. pp. 11–19. [1903]
- Singh Ilina. *Human Development, Nature and Nurture: Working beyond the Divide*. *BioSocieties*. 2012;7(3):308–321.
- Slaby Jan, Choudhury Suparna. *Proposal for a Critical Neuroscience*. In: Choudhury Suparna, Slaby Jan, editors. *Critical Neuroscience: A Handbook of the Social and Cultural Contexts of Neuroscience*. Chichester: W. Sussex Wiley-Blackwell; 2011. pp. 27–51.
- Slaby Jan, Gallagher Shaun. *Critical Neuroscience and Socially Extended Minds*. *Theory, Culture & Society*. 2015;32(1):33–59.
- Smith Tiffany Watt. *On Flinching: Theatricality and Scientific Looking from Darwin to Shell Shock*. Oxford: Oxford University Press; 2014.
- Snape K, Trembath RC, Lord GM. *Translational Medicine and the NIHR Biomedical Research Centre Concept*. *QJM: An International Journal of Medicine*. 2008;101(11):901–906. [PubMed: 18689427]
- Snyder Abraham Z, Raichle Marcus E. *A Brief History of the Resting State: The Washington University Perspective*. *NeuroImage*. 2012;62(2):902–910. [PubMed: 22266172]
- Solms Mark, Turnbull Oliver H. *What Is Neuropsychoanalysis?* *Neuropsychoanalysis*. 2011;13(2):133–145.
- Stavrianakis Anthony, Bennett Gaymon, Fearnley Lyle, Rabinow Paul. *Confusion, Truth, and Bureaucracy: A Reply to Fitzgerald and Callard*. Dec 9, 2014. [Accessed 3 September 2015]. <http://somatosphere.net/2014/12/confusion-truth-and-bureaucracy-a-reply-to-fitzgeraldand-callard.html>.
- Strathern Marilyn, Rockhill Elena Khlinovskaya. *Unexpected Consequences and an Unanticipated Outcome*. In: Barry Andrew, Born Georgina, editors. *Interdisciplinarity: Reconfigurations of the Social and Natural Sciences*. London: Routledge; 2013. pp. 119–140.
- Szerszynski Bronislaw, Galarraga Maialen. *Geoengineering Knowledge: Interdisciplinarity and the Shaping of Climate Engineering Research*. *Environment and Planning A*. 2013;45(12):2817–2824.

- Tate. Event Series: Topology. Tate Modern: What's On. 2012. [Accessed 3 September 2015]. <http://www.tate.org.uk/whats-on/tate-modern/eventseries/topology>.
- Thompson Charis. Making Parents: The Ontological Choreography of Reproductive Technologies. Cambridge, MA: MIT Press; 2005.
- Toyokawa Satoshi, Uddin Monica, Koenen Karen C, Galea Sandro. How Does the Social Environment 'get into the Mind'? Epigenetics at the Intersection of Social and Psychiatric Epidemiology. *Social Science & Medicine*. 2012;74(1):67–74. [PubMed: 22119520]
- Varese Filippo, Smeets Feikje, Drukker Marjan, Lieverse Ritsaert, Lataster Tineke, Viechtbauer Wolfgang, Read John, van Os Jim, Bentall Richard P. Childhood Adversities Increase the Risk of Psychosis: A Meta-Analysis of Patient-Control, Prospective- and Cross-Sectional Cohort Studies. *Schizophrenia Bulletin*. 2012;38(4):661–671. [PubMed: 22461484]
- Viney William, Callard Felicity, Woods Angela. Critical Medical Humanities: Embracing Entanglement, Taking Risks. *Medical Humanities*. 2015;41(1):2–7. [PubMed: 26052111]
- VolkswagenStiftung. European Platform for Life Sciences, Mind Sciences, and the Humanities. [Accessed 3 September 2015]. n.d. [https://www.volkswarenstiftung.de/en/funding/completed-initiatives/european-platform.html?tx\\_itaofundinginitiative\\_itaofundinginitiativekeydates\[controller\]=FundingInitiative&cHash=16f8133d244d06a981e3fe74623a2daf](https://www.volkswarenstiftung.de/en/funding/completed-initiatives/european-platform.html?tx_itaofundinginitiative_itaofundinginitiativekeydates[controller]=FundingInitiative&cHash=16f8133d244d06a981e3fe74623a2daf).
- Vul Edward, Harris Christine, Winkielman Piotr, Pashler Harold. Puzzlingly High Correlations in fMRI Studies of Emotion, Personality, and Social Cognition. *Perspectives on Psychological Science*. 2009;4(3):274–290. [PubMed: 26158964]
- Wallmann Isidor, Tatsis Nicholas, Zito George V. On Max Weber's Definition of Power. *Australian and New Zealand Journal of Sociology*. 1977;13(3):231–235.
- Waugh Patricia. The Novel as Therapy: Ministrations of Voice in an Age of Risk. *Journal of the British Academy*. 2015;3:35–68.
- Wellcome Trust. Funding. [Accessed 3 September 2015]. n.d. <http://www.wellcome.ac.uk/funding>.
- Wilkes James. Weak Technology: The Voice and Body in Performance. *The Wire*. Jul, 2015. [Accessed 3 September 2015]. <http://www.thewire.co.uk/in-writing/essays/weak-technology>.
- Wilkes James, Scott Sophie. Poetry and Neuroscience: An Interdisciplinary Conversation. *Configurations*. forthcoming.
- Wilson Elizabeth A. Psychosomatic: Feminism and the Neurological Body. Durham, NC: Duke University Press; 2004.
- Wilson Elizabeth A. Would I Had Him with Me Always': Affects of Longing in Early Artificial Intelligence. *Isis*. 2009;100(4):839–847. [PubMed: 20380351]
- Wilson Elizabeth A. Neurological Entanglements: The Case of Paediatric Depressions, SSRIs and Suicidal Ideation. *Subjectivity*. 2011a;4(3):277–297.
- Wilson Elizabeth A. Another Neurological Scene. *History of the Present*. 2011b;1(2):149–169.
- Wilson Elizabeth A. Gut Feminism. Durham, NC: Duke University Press; 2015.

- Woods Angela. Interdisciplinary Authorship. Working Knowledge: Transferable Methodology for Interdisciplinary Research. 2015. [Accessed 3 September 2015]. [http://www.workingknowledges.com/wp-content/uploads/2015/02/WK\\_Interd\\_Auth\\_FINAL.pdf](http://www.workingknowledges.com/wp-content/uploads/2015/02/WK_Interd_Auth_FINAL.pdf).
- Woods Angela, Jones Nev, Alderson-Day Ben, Callard Felicity, Fernyhough Charles. Experiences of Hearing Voices: Analysis of a Novel Phenomenological Survey. *The Lancet Psychiatry*. 2015;2(4):323–331. [PubMed: 26360085]
  - Woods Angela, Jones Nev, Bernini Marco, Callard Felicity, Alderson-Day Ben, Badcock Johanna C, Bell Vaughan, et al. Interdisciplinary Approaches to the Phenomenology of Auditory Verbal Hallucinations. *Schizophrenia Bulletin*. 2014 July;40 Suppl 4:S246–S254. [PubMed: 24903416]
  - Xygalatas Dimitris, Konvalinka Ivana, Bulbulia Joseph, Roepstorff Andreas. Quantifying Collective Effervescence. *Communicative & Integrative Biology*. 2011;4(6):735–738. [PubMed: 22446541]
  - Young Allan. Empathic Cruelty and the Origins of the Social Brain. In: Choudhury Suparna, Slaby Jan, editors. *Critical Neuroscience: A Handbook of the Social and Cultural Contexts of Neuroscience*. Chichester, W. Sussex: Wiley-Blackwell; 2011. pp. 159–176.
  - Young Allan. The Social Brain and the Myth of Empathy. *Science in Context*. 2012;25(3):401–424.

© Felicity Callard and Des Fitzgerald 2015.

All rights reserved. No reproduction, copy or transmission of this publication may be made without written permission.

Palgrave Macmillan in the UK is an imprint of Macmillan Publishers Limited, registered in England, company number 785998, of Hounds mills, Basingstoke, Hampshire RG21 6XS.

Palgrave Macmillan in the US is a division of St Martin's Press LLC, 175 Fifth Avenue, New York, NY 10010.

Palgrave Macmillan is the global academic imprint of the above companies and has companies and representatives throughout the world.

Palgrave® and Macmillan® are registered trademarks in the United States, the United Kingdom, Europe and other countries.

Except where otherwise noted, this work is licensed under a Creative Commons Attribution 3.0 Unported License. To view a copy of this license, visit <https://creativecommons.org/licenses/by/3.0/>

Monographs, or book chapters, which are outputs of Wellcome Trust funding have been made freely available as part of the Wellcome Trust's open access policy

Bookshelf ID: NBK333554