

Tatjana Buklijas – Curriculum Vitae

QUALIFICATIONS

- 2005: PhD in History and Philosophy of Science, University of Cambridge, UK
- 1999: MPhil in History and Philosophy of Science, University of Cambridge, UK
- 1998: Medical Bar Examination (licence to practice medicine in the Republic of Croatia)
- 1996: Medical degree (Doctor of Medicine/*Medicinae Doctor*), Faculty of Medicine, University of Zagreb, Croatia

ACADEMIC APPOINTMENTS

- 20 October 2008–: Research Fellow, Liggins Institute, University of Auckland.
- 21 October 2005–20 October 2008: Wellcome Research Fellow, Department of History and Philosophy of Science, University of Cambridge.
- 1 October 2004–1 October 2005: Research Associate, Wellcome Enhancement Award, Department of History and Philosophy of Science, University of Cambridge.
- 16 November 1997–30 September 1998, 1 July 1999–30 September 2001: Junior Research Fellow, Division for the History of Medicine, Department of History and Philosophy of Science, Croatian Academy of Sciences and Arts.

SELECTED HISTORY OF SCIENCE AND MEDICINE PUBLICATIONS

1. 'Mapping anatomical collections in nineteenth-century Vienna', in Rina Knoeff & Robert Zwijnenberg (eds), *The Fate of Anatomical Collections*, 2015 pp. 143–159.
2. 'Food, growth and time: Elsie Widdowson's and Robert McCance's research into prenatal and early postnatal growth', *Studies in History and Philosophy of Biological and Biomedical Sciences* 47 (2014), 267–277.
3. 'From evolution and medicine to evolutionary medicine', in Michael Ruse (ed.), *The Cambridge encyclopaedia of Darwin and evolutionary thought*, New York: Cambridge University Press, 2013, pp. 505–513 (with PD Gluckman).
4. 'Sir Graham Collingwood (Mont) Liggins. 24 June 1926 – 24 August 2010', *Biographical Memoirs of the Royal Society*, <http://dx.doi.org/10.1098/rsbm.2012.0039>, published online before print 3 April 2013 (with PD Gluckman).
5. 'The politics of fin-de-siècle anatomy', in MG Ash and J Surman, *The nationalization of scientific knowledge in the Habsburg empire, 1848–1918*, London: Palgrave Macmillan, 2012, pp. 209–244.
6. 'Public anatomies in fin-de-siècle Vienna', *Medicine Studies* 2 (2010): 71–92.
7. *Virtual exhibition 'Making visible embryos'* (<http://www.hps.cam.ac.uk/visibleembryos/>) University of Cambridge, 2008 (with ND Hopwood).
8. 'Cultures of death and politics of corpse supply: anatomy in Vienna, 1848-1914', *Bulletin of the History of Medicine* 82 (2008): 570–607.
9. 'Introduction to the Special section on Science, medicine and nationalism in the Habsburg Empire from the 1840s to 1918', *Studies in History and Philosophy of Science Part C* 38 (2007): 679–86 (with E Lafferton).
10. 'Surgery and national identity in late nineteenth-century Vienna'. *Studies in History and Philosophy of Science Part C* 38 (2007): 756–74.
11. 'Bratovština i hospital sv. Duha u Splitu u srednjem i ranom novom vijeku [Confraternity and hospital of Santo Spirito in Split in medieval and early modern period]', in Neven Budak (ed.), *Raukarov zbornik: zbornik u čast Tomislava Raukara*, Filozofski fakultet u Zagrebu: Zagreb, 2005.

12. 'Domus Christi in late-medieval Dubrovnik: a therapy for the body and soul', *Dubrovnik Annals* 8 (2004): 81–107 (with I Benyovsky).
13. 'Medico-legal practices in the fifteenth-century Dubrovnik,' *Croatian Medical Journal*, 45 (2004): 220–5 (with S Fatović-Ferenčić).
14. 'Per relationum medicorum – povijesno-medicinska građa u dubrovačkim kaznenim spisima iz 15. stoljeća [Medico-historical material in the fifteenth-century Dubrovnik criminal records]', *Anali Zavoda za povijesne znanosti Hrvatske akademije znanosti i umjetnosti* 39 (2001): 49–120.
15. 'Mirko Dražen Grmek: The genesis of scientific fact and archaeology of disease', *Collegium Antropologicum* 24 (2000): 1–10 (with S Fatović-Ferenčić).
16. *Vrijeme ženidbe i ritam poroda: Dubrovnik i njegova okolica od 17. do 19. stoljeća [Marriage patterns and the family reproduction process: Dubrovnik and the vicinity from the seventeenth to the nineteenth century]*. Hrvatska akademija znanosti i umjetnosti Zavod za povijesne znanosti u Dubrovniku, Dubrovnik, 2000 (with N Vekarić Nenad, I Benyovsky, M Levak, N Lučić, M Mogorović and J Primorac).
17. 'Mortalitet u Cavtatu 1845-1918 [Mortality in Cavtat (1845-1918)]', *Anali Zavoda za povijesne znanosti Hrvatske akademije znanosti i umjetnosti* 36(1998): 303-418 (with N Vekarić).

SELECTED SCIENCE AND PHILOSOPHY OF SCIENCE PUBLICATIONS

1. 'Developmental origins of health and disease: The past and the future' in Lubo Zhang and Lawrence D. Longo (eds), *Stress and developmental programming of health and disease*, Nova Publishing, 2014.
2. 'Developing a curriculum for evolutionary medicine: case studies of scurvy and female reproductive tract cancers', *Evolution: Education and Outreach* 4(2011): 595-602 (with FM Low, AS Beedle and PD Gluckman).
3. 'How evolutionary principles improve the understanding of human health and disease', *Evolutionary Applications* 4(2011): 249-263 (with PD Gluckman, FM Low, MA Hanson, AS Beedle).
4. 'Maternal and transgenerational influences on human health', in Eva Jablonka and Snait Gissis (eds.), *Transmutations of Lamarckism: from subtle fluids to molecular biology*, Cambridge, Mass.: MIT Press, 2011, pp. 237–249 (with PD Gluckman and MA Hanson).
5. 'Epigenetics of human disease' in Benedikt Hallgrímsson and Brian K. Hall (eds.) *Epigenetics: Linking genotype and phenotype in development and evolution*, Berkeley: University of California Press, 2011, pp. 398–423 (with PD Gluckman, MA Hanson, AS Beedle and FM Low).
6. 'A conceptual framework for the developmental origins of health and disease', *Journal of Developmental Origins of Health and Disease* 1 (2010): 6–18 (with PD Gluckman and MA Hanson).
7. 'Epigenetic mechanisms that underpin metabolic and cardiovascular diseases', *Nature Reviews Endocrinology* 5(2009): 401–408 (with PD Gluckman, MA Hanson, FM Low, AS Beedle).

INVITED TALKS (SINCE PHD)

1. 'A history of maternal-fetal relationship', Auckland Medical Historical Society Seminar Series, 9 April 2015.

2. 'Sex, eggs and maternal influences: politics of sex determination in fin-de-siècle Vienna', Conference *Imaginationen des Ungeborenen: Kulturelle Konzepte pränataler Prägung von der frühen Neuzeit zur Moderne*, Philipps-Universität Marburg, 10–11 October 2013.
3. 'Beyond the thrifty genotype: developmental and evolutionary perspectives on diversity in disease susceptibility'. Workshop *New Perspectives on Human Diversity*, University of Sydney, 6–7 September 2012.
4. 'Science and nationalism in the late Habsburg Monarchy', Department of History Seminar Series, Victoria University Wellington, 27 July 2012.
5. 'Fetal physiology, nutrition research and the origins of the Barker hypothesis', Workshop *Transforming pregnancy since 1900*, Department of History and Philosophy of Science, University of Cambridge, 28–30 March 2012.
6. 'Human development in fin-de-siècle Vienna', Josephinum Seminar Series, Department and Collections of the History of Medicine, Medical University of Vienna, 6 October 2011.
7. 'Sex differences in the early-twentieth century Vienna', DKPlus Programme 'Sciences in historical, philosophical and cultural contexts' Seminar Series, 5 October 2011.
8. 'Embryo images'. Founder's Lecture. Auckland Medical Historical Society, 7 October 2010.
9. 'Anatomy in Vienna, ca. 1900–1934'. Department and Collections of the History of Medicine, Medical University of Vienna, 23 June 2009.
10. 'Dissection, discipline and urban transformation: anatomy in Vienna between 1848 and the rise of Fascism'. Centre for History of Science, Technology and Medicine, University of Manchester. 23 October 2007.
11. 'Znanstvena disciplina i urbana transformacija u Beču'. Scientific Research Centre, Slovenian Academy of Sciences and Arts, Ljubljana, 17 September 2007.
12. 'Anatomical politics and urban transformation in Vienna, 1848–1914', Departmental Seminar. Department of History and Philosophy of Science, University of Cambridge. 9 March 2007.
13. 'Cultures of death and politics of dissection: body, religion and ethnic diversity in Vienna, ca. 1800–1918'. Seminar Series Department of History, University of Auckland, 13 April 2006.

I have also participated at numerous conferences, organized workshops and conferences, and convened a number of conference sessions.

GRANTS, AWARDS, SCHOLARSHIPS AND AFFILIATIONS

- 2015-2016: Senior Thyssen Fellowship, IAS, CEU.
- 2009: IFK Internationales Forschungszentrum Kulturwissenschaften, Research Fellowship.
- 2008–: Affiliated Research Scholar, Department of History and Philosophy of Science, University of Cambridge.
- 2006–8: Junior Research Fellowship in Arts and Humanities, Clare Hall College, Cambridge.
- 2005–8: Wellcome Trust Research Fellowship.
- 2001–2004: Cambridge Overseas Trusts Fees scholarship, Clare Hall Bursary, OSI Global Supplementary Grant and Raymond and Edith Williamson Studentship. Fully covering PhD studies (fees and maintenance) at the Department of History and Philosophy of Science, Cambridge University.
- 1999–2001 Group Research Support Scheme of the Open Society Institute Support Foundation. Project *Medieval Hospitals and Medical Knowledge in Southeastern Europe*. Total value of the grant: over \$40,000 (between 4 group members).

- 1998–1999: Open Society Institute/FCO Scholarship (full) for Eastern Adriatic. MPhil. Course, Department of History and Philosophy of Science and Medicine at the University of Cambridge.