

CURRICULUM VITAE.

TRICIA CLOSE-KOENIG

Université de Strasbourg, 4 rue Kirschleger, 67085 Strasbourg Cedex

TKOENIG@UNISTRA.FR

Née le 15.09.1975 à Truro (Canada)

DOMAINES DE COMPÉTENCE

Histoire de la médecine du XX^e siècle ;
Médiation scientifique, patrimonial & historique ;
Histoire des sciences de la vie du XX^e siècle ;
Histoire de l'astrophysique du XX^e siècle.

AFFILIATIONS UNIVERSITAIRES

Sociétés, Acteurs, Gouvernement en Europe (SAGE UMR7363), Université de Strasbourg;
Département d'histoire des sciences de la vie et de la santé (DHVS), Faculté de médecine de Strasbourg.

PARCOURS UNIVERSITAIRE

- 2011* **Doctorat (PhD)** Histoire et Épistémologie des Sciences et des Techniques
Université de Strasbourg, France.
Thèse : Betwixt and between. Production and commodification of knowledge in a medical school pathological anatomy laboratory, Strasbourg (mid-19th century to 1939).
Directeurs de thèse : Christian BONAÏ, Professeur d'histoire de la médecine, Université de Strasbourg et Patrick LLERENA, Professeur des sciences économiques, Université de Strasbourg.
- 2004 **Master of Arts (MA)** European Society, Science and Technology (ESST)
Universitetet i Oslo, Oslo, Norway
Diplôme d'Études Approfondies (DEA) Sciences, Technologies, Sociétés: Histoire et Enjeux
Université Louis Pasteur, Strasbourg
Mémoire : Dark Matters: The Pre-controversial Years of a Contemporary Controversy. (mention: bien)
Directeur de mémoire : Matthias Dörries, Professeur d'histoire des sciences (ULP) et Sissel Myklebust, Associate Professeur d'innovation, technologie et culture (UiO)
- 2001 **Master of Science (MSc)** Astronomy and Astrophysics
Saint Mary's University, Halifax, Canada
Mémoire : Lunatic on a Mountain: Fritz Zwicky and the Early History of Dark Matter
Projet de recherche scientifique : Observation de matière intergalactique dans l'amas de Coma, CFHT, Hawaii
- 1998 **Diplôme Supérieur d'Études Françaises, 3e degré.**
Institut International des Études Françaises, Université Marc Bloch, Strasbourg
- 1997 **Bachelor of Science (BSc)** Physics with minors in Mathematics and French
Mount Allison University, Sackville, Canada
Mémoire : The Distribution of Hyperbolic Meteors
- 1993 **High School Diploma**
Moncton High School, Moncton, Canada

* Congé maternité 2008

RECHERCHE & ENSEIGNEMENT

- 09.2016- **Chercheur contractuel & Manager du projet**
ERC BodyCapital The healthy self as body capital: Individuals, market-based societies and body politics in visual twentieth century Europe, Université de Strasbourg
- 10.2015-11.2015 **Ingénieur de recherche/Chercheur contractuel**
IdEx Culture, sciences & société *Visites guidées de Strasbourg médical*, SAGE UMR7363 / Jardin des sciences, Université de Strasbourg.
- 07.2012-09.2015 **Coordinateur du projet et chargé de communication**
Projet Interreg IV Offensive sciences *Rhinfilm. Projections sur le Rhin supérieur*, Uds
- 2011-2016† **Vacataire d'enseignement supérieur (avec qualification CNU 72)**
L2 Culture scientifique et technique
Faculté des sciences de la vie, Université de Strasbourg
M1&M2 MASTERS STS Histoire et philosophie des sciences de la vie; Methodologie de la recherche
Ecole doctorale Augustin Cournot, Université de Strasbourg
- 01.2013-01.2014 **Chercheur post-doctorant**
Projet ERC - *Ways of Writing. How Physicians Know 1550-1950*, Institut für Geschichte der Medizin, Charité-Berlin
- 09.2011-06.2012 **Chercheur post-doctorant**
Projet DFG-ANR - *From advertisement to marketing: Pharmaceutical enterprises, patients, physicians and the construction of medical markets*, Université de Strasbourg
- 10.2008-09.2009‡ **Attaché temporaire d'enseignement et de recherche, CNU 05/06 (demi-ATER)**
Faculté des sciences économiques et de gestion, ULP, Strasbourg
- 10.2007-09.2008 **Attaché temporaire d'enseignement et de recherche, CNU 72 (demi-ATER)**
Faculté de psychologie et sciences de l'éducation, ULP, Strasbourg
- 09.2004-09.2007 **Moniteur d'enseignement supérieur**
Faculté des sciences économiques et de gestion, ULP, Strasbourg
- 2001-2003 **Vacataire d'enseignement supérieur**
Centre de langue commune à la Faculté de Pharmacie, l'ESBS et l'ENSPS, ULP, Strasbourg
- 1998-2000 **Teaching Assistant (Moniteur d'enseignement supérieur)**
Astronomy and Physics Department, Saint Mary's University, Halifax, Canada
- 1994-1997 **Teaching Assistant (Moniteur d'enseignement supérieur)**
Physics Department, Mount Allison University, Sackville, Canada

DISTINCTIONS

- 2011 *Richard Hadden Award* de la Canadian Society for the History and Philosophy of Science (CSHPS/SCHPS) pour l'article : "Catalogues, logbooks and atlases: Inventory management in 19th and 20th century pathological anatomy."
- 2005 *Richard Hadden Award Honourable Mention* de la Canadian Society for the History and Philosophy of Science (CSHPS/SCHPS) pour l'article: "Jumping Neutrons! The implementation of a nuclear particle in astrophysics."
- 2004-2007 *Allocataire du Ministère de la Recherche*. Université Louis Pasteur, Strasbourg, France.
- 1998-2000 *Saint Mary's University Graduate Fellowship*. Saint Mary's University, Halifax, Canada.
- 1996 *Summer Research Fellowship*, Mount Allison University, Sackville, Canada

† Congé maternité 10.2014-02.2015

‡ Congé maternité 12.2008-03.2009

ACTIONS DE DIFFUSION DE LA CULTURE SCIENTIFIQUE

[2015-2016] Organisateur des parcours historique et architectural de l'Hôpital civil de Strasbourg dans le cadre IdEx Sciences et Société « Strasbourg médical ».

[2012-2015] Coordinateur des cycles de projections (i.e., 1938. Le Rhin, entre nous ? ; L'Or du Rhin : le vin ; Projections sur le Rhin. Propagandes par le film ; Bien-être, mieux être : la santé à l'écran de part et d'autre du Rhin.), de plusieurs Journées d'Etude, de deux Conférences Internationaux dans le cadre du projet *Interreg RHINFILM*.

[2011-2014] Co-organiser of research seminar series *Approches et méthodes ST2S*, IRIST EA3424-LESVS, Université de Strasbourg.

[2012] Co-organiser of the European Science Foundation workshop *Standard Exchanges: Economics and historical perspectives of drug standardization* (with Nils Kessel), 5-7 December 2012, Strasbourg.

[2012] Organiser of the exhibition *Au fil des pages... les sciences en question*, an exhibit in the science libraries of the *Université de Strasbourg* of work prepared by life sciences students in the class L2 *Culture scientifique et technique*.

[2011-2012] Organiser of architectural and historical tours of the *Hôpital civil de Strasbourg. L'Association Médecine, Santé et Société: Charles Marx* (MeSaSo), Strasbourg.

[2008-2009] Organiser of three sessions titled *Lab and clinic* at three international conferences: ESSHC 2008, SSHM 2008, 6th Lab History Conference 2009 (with presentations by Christopher Crenner (University of Kansas Medical Center, USA), Morten Hammerborg (University of Bergen, Norway), Harry Marks (The Johns Hopkins University, USA), Steve Sturdy (University of Edinburgh, Scotland), Rosemary Wall (King's College London, UK)).

[2006-2007] Organiser of the research seminar series *Innovations médicales et thérapeutiques : Offre et demande de pratiques de santé*. IRIST EA3424-LESVS, Université Louis Pasteur, Strasbourg.

[2007] Co-organiser of the MISHA workshop *Inégalités dans le système de recherche : L'apport des études territoriales* (with Rachel Lévy and Anne Fellingner).

[2007] Co-organiser of the MISHA workshop *Inégalités dans le système de recherche : L'apport des études du genre et des rapports sociaux de sexes* (with Anne Fellingner).

[2007] Co-organiser of the *4th Augustin Cournot Doctoral Days* (with Shaneera Boolell-Gunesh, Charlotte Le Chapelain, Anne Fellingner and Aleesha Mohamudally), an international and pluridisciplinary graduate conference, Ecole doctorale Augustin Cournot, Université Louis Pasteur, Strasbourg.

[2006] Guide for the *Parcours architectural: Hôpital civil*. Journées d'architecture, Strasbourg.

[2006] Organisation of a *vox populi* on the theme of the future, *Comment penser l'avenir ?*, for *Savoirs en commun*, édition 2006. Project supervised by Véronique André-Bochaton, Mission culture scientifique et technique, Université Louis Pasteur.

[2005] Co-organiser of the *Journées IRIST*. IRIST EA3424, Université Louis Pasteur, Strasbourg.

[2005] Contribution to the exhibition, *La physique au féminin*. Project supervised by Sébastien Soubiran, Mission culture scientifique et technique, Université Louis Pasteur, Strasbourg.

PUBLICATIONS ET COMMUNICATIONS

[2015] avec C. Bonah, A. Sumpf, P. Osten, G. Moser, J. Danet (eds), *Le Pré-Programme. Film d'enseignement/film utilitaire/film de propagande/film inédit dans les cinémas et archives de l'interrégion du Rhin Supérieur 1900-1970* (Strasbourg & Heidelberg, Editions A25 Rhinofilm).

ARTICLES

[2015] "Cataloguing collections. The importance of paper records of Strasbourg's medical school pathological anatomy collection." In Rina Knoeff and Robert Zwijnenberg (ed.), *The Fate of Anatomical Collections* (Farnham, Ashgate), 211-227.

[2015] with Ulrike Thoms "A balancing act: Antidiabetic products and diabetes markets in Germany and France." In Jean-Paul Gaudillière and Ulrike Thoms (ed.), *Drugs and the Birth of Scientific Marketing* (London, Pickering & Chatto "Studies for the Social History of Medicine Series"), 129-144.

[2013] "Histopathology slides from medical research to medical practice in interwar Strasbourg." *History and Philosophy of Life Sciences* 35 (2013), 341-361.

[2011] "Cancer cells: All dressed up and nowhere to go." *Communiqué (Bulletin de la Société Canadienne d'Histoire et Philosophie des Sciences)* 80 (2011) 1, 18-19.

ARTICLES PUBLIES EN ACTES DE CONFERENCE

[2007] "A detour or a shortcut? Pathology laboratories in cancer treatment centres." In Astri Andresen and Tore Grønlie (eds.), *Transferring Public Health, Medical Knowledge and Science in the 19th and 20th Century*. Rokkansenteret, Report 2: 47-65.

[2005] "Fritz Zwicky: Novae become Supernovae." In M. Turatto, S. Benetti, L. Zampieri and W. Shea (eds.), *1604–2004: Supernovae as Cosmological Lighthouses*. Astronomical Society of the Pacific Conference Series: 53-60.

[1999] (with R.L. Hawkes and S. Woodworth) "Meteoroids from Outside the Solar System." In W. J. Baggaley and V. Porubcan (eds.) *Meteoroids 1998*. Bratislava: Astronomical Institute of the Slovak Academy of Sciences.

COMPTE RENDU DE LIVRES

[2006] "Book review: Peter Twohig. *Labour in the Laboratory: Medical Laboratory Workers in the Maritimes, 1900-1950*. (McGill-Queen's University Press, 2005)." *Canadian Bulletin of Medical History*, 23: 565-566.

COMMUNICATIONS AUX CONFERENCES INTERNATIONAUX

[2013] "Standardization and regulation: Modelling the narrative of the 20th century history of medicine and health." ESF Final Conference, 20-22 February 2013. Berlin.

[2012] "Pathological anatomy slides from research to cancer treatment to film in interwar France." History of Science Society (HSS) annual conference, 15-18 November 2012, San Diego.

[2012] "Supply and demand. An economic history of a medical school pathological anatomy laboratory." Society for the Social History of Medicine (SSHM) annual conference, September 2012, London.

[2012] "Anti-diabetics in marketing and medical practices." GEPHAMA Workshop, 4-5 June 2012, Berlin, Germany.

[2012] "Blurring boundaries by focusing images. Medical science and medical practice in interwar Strasbourg, France." Canadian Society for the History and Philosophy of Science (CSHPS/SCHPS) annual conference. 28-30 May 2012, Waterloo, Canada.

[2012] "Equilibre du diabète. Advertising and diabetes treatment in transformation, France (1925-1980)." Canadian Society for the History of Medicine (CSHM/SCHM) annual conference. 26-28 May 2012, Waterloo, Canada.

[2012] "Catalogues and observations, logbooks and atlases: Paper technologies and 19th and 20th century pathological anatomy collections." Cultures of Anatomical Collections. 15-17 February 2012, Leiden.

- [2011] “Catalogues, logbooks and atlases: Inventory management in 19th and 20th century pathological anatomy.” Canadian Society for the History and Philosophy of Science (CSHPS/SCHPS) annual conference. 29-31 May 2011, Fredericton, Canada.
- [2009] “Classification systems of cancer. Standardized and Standardizing.” European Science Foundation Drugs, Standards, and Chronic Illness Workshop, 27-28 November 2009, Manchester, UK.
- [2009] “Anatomical Pathology Laboratory Services in Strasbourg. Ruffled Feathers.” 6th Laboratory History Conference, 3-5 June 2009, Baltimore, USA.
- [2008] “Classifying tumours, standardizing practice.” History of Science Society (HSS) annual conference, 6-9 November 2008, Pittsburgh, PA, USA.
- [2008] “Beyond black bags: Anatomico-pathology laboratory services in Strasbourg” Society for the Social History of Medicine (SSHM) conference, 3-5 September 2008, Glasgow, UK.
- [2008] “When confronted with tumours: The pathology laboratory for diagnosis, France, 1919-1939.” European Society of Social History Conference (ESSHC), 27 February-1 March 2008, Lisbon, Portugal
- [2007] “History of astronomy and history of pathology: Comparing methodologies.” Writing the History of the Physical Sciences after 1945, 8-9 June 2007, Strasbourg, France.
- [2007] “One’s garbage is another’s treasure: “Informed materials” in the pathology lab.” Canadian Society for the History and Philosophy of Science (CSHPS/SCHPS) annual conference, 28-30 May 2007, Saskatoon, Canada
- [2007] “A detour or a shortcut? The implementation of laboratory techniques in cancer treatment centres in interwar Europe.” The 5th Bergen Workshop in the History of Medicine and Health: Transferring Medico-Political Knowledge in 19th and 20th century Europe, 8-10 March 2007, Bergen, Norway.
- [2006] “The labs that wore two hats. A history of the medical laboratories at the Faculté de Médecine in Strasbourg.” 4th Laboratory History Conference. 27-29 April 2006, Vancouver, Canada.
- [2005] “Importing techniques: A history of the medical analysis laboratory.” Canadian Society for the History of Medicine (CSHM/SCHM) annual conference. 3-5 June 2005, London, Canada.
- [2005] “Jumping Neutrons! The implementation of a nuclear particle in astrophysics.” Canadian Society for History and Philosophy of Science (CSHPS/SCHPS) annual conference. 29-31 May 2005, London, Canada.
- [2004] “Fritz Zwicky: Novae become Supernovae.” 1604–2004: Supernovae as Cosmological Lighthouses. 15-19 June 2004, Padua, Italy.
- [2004] “Matter to dark matter and Novae to supernovae. The work of Fritz Zwicky” Summer School: The Impact of the Humanities on the Development of European Science. 10-15 June 2004, Venice, Italy.
- COMMUNICATIONS AUX JOURNEES D’ETUDES (INTERVENANT INVITEE)
- [2013] “What counts. Collecting, ordering and indexing as a scientific activity.” BRIDGES Retreat Freie Universitet. 11-12 November 2013, Berlin, Germany.
- [2010] “Between medical activity and biotech industry: Transformation of the Strasbourg medical school laboratories.” Ancora Workshop (ANR Project): The economic analysis of knowledge production in academia. 2 July 2010, Strasbourg, France.
- [2009] “Transforming Tissue in Histopathology. Making slides, Making diagnoses.” Microscopic Slides II (MPIWG Workshop): Investigating a Neglected Historical Resource. 19-20 March 2009, Paris, France.
- [2007] “Tumors and surgical specimens in the pathological laboratory. or One’s garbage is another’s treasure.” Harvard History of Medicine seminar series. 21 May 2007, Harvard University, USA.
- [2005] “Commentary to Alexander von Graevenitz - The Role of Aeromonas in Diarrhea: Culture versus Analysis of Virulence Genes.” Rethinking Koch’s Postulates. Workshop commemorating the 100th anniversary of the Nobel Prize Award to Robert Koch. 14-16 October 2005. Ev. Akademie Berlin-Brandenburg, Berlin, Germany.
- [2005] ““The most stable configuration’ : Une histoire de l’étoile à neutrons.” Séminaires de l’Observatoire astronomique de Strasbourg. 24 June 2005, Strasbourg, France.

[2005] “Between Research and Service: The history of the clinical laboratories at the Faculté de Médecine in Strasbourg, 1900-2005.” Economics of Technological and Institutional Change (ETIC) European Doctoral Training Programme. 18-30 April 2005, Strasbourg, France.

COMMUNICATIONS ET SÉMINAIRES À L'UNIVERSITÉ DE STRASBOURG

[2014] « Les films sur le cancer et sa définition histopathologique.» Séminaire ST2S. 7 mai 2014, Strasbourg

[2013] « Through an economic lens. An economic history of a medical school laboratory.» Séminaire ST2S. 10 January 2013, Strasbourg.

[2011] « Offre et demande : qu'est-ce qu'une approche économique peut apporter à l'histoire des sciences médicales? » Séminaire IRIST/LESVS : Approches et méthodes STMS. 11 May 2011, Strasbourg.

[2011] « CHU: 140 ans de Créativité Hospitalo-Universitaire » Créativité, Science et Cités. Ecole d'automne en management de la créativité, 15-19 November 2010, Strasbourg.

[2010] « Entre activité médicale et entreprise bio-technologique : l'émergence des laboratoires d'analyses médicales à Strasbourg. » Mardis d'histoire médicale, 8 June 2010, Faculté de médecine de Strasbourg.

[2007] « La routine: gestion et médecine » Augustin Cournot séminaires doctoraux, 5 June 2007, Université Louis Pasteur, Strasbourg.

[2007] « Auguste Gunsett et Pierre Masson. Comprendre l'essor des analyses complémentaires en anatomie pathologique dans l'entre-deux-guerres. » Mardis de l'histoire médicale. 3 April 2007, Faculté de médecine de S