Yasmin Haddad, Ph.D.

Department of Philosophy
Université du Québec à Montréal
Pavillon Thérèse-Casgrain, 5ème étage Avenue
455 Boulevard René-Lévesque Est, Local W-5350
+1 438 405 9529
yasmin.haddad@mail.mcgill.ca
yasminhaddad.com

AREAS OF SPECIALIZATION

Philosophy of Science Philosophy of Biology Data Ethics

AREAS OF COMPETENCE

Bioethics Feminist Philosophy 20th Century Continental Philosophy

EMPLOYMENT

2024 - 2026	FRQSC Postdoctoral Fellow Department of Philosophy Université du Québec à Montréal
2022 - 2023	Postdoctoral Fellow Department of Biochemistry and Molecular Biology and Department of Philosophy Dalhousie University

EDUCATION

2017 - 2022	PhD Philosophy, McGill University Thesis title: Beyond the Divide: the Conceptual Foundations of Evolutionary Developmental Biology.
2019-2020	Graduate Degree in Teaching Faculty of Education, Université de Montréal
2015-2017	M.A. Philosophy, Pontifical Catholic University of Rio de Janeiro, Brazil.
2011-2014	B.A. Philosophy, Federal University of Rio de Janeiro, Brazil.
2010-2013	B.A. Finance and Business Administration, Ibmec-RJ

LANGUAGES

Fluent in English, French, Portuguese and Spanish.

PUBLICATIONS

- Haddad, Yasmin. 2024. "The Scope of Reciprocal Causation". Forthcoming in Philosophy, Theory, and Practice in Biology.
- Haddad, Yasmin. 2023. "The Epistemic Harms of Direct-to-Consumer Genetic Tests." Medicine, Health Care and Philosophy. https://doi.org/10.1007/s11019-023-10164-w
- Longino, Helen, Haddad, Yasmin, Arbo, Jade Bueno and Silva Soares, Maria Helena. 2021. "Feminist Epistemologies and Philosophy of Science" (in Portuguese). Em Construção, no. 10 (November).
- Haddad, Yasmin. 2016. "On Causation in Bergson's Creative Evolution" (in Portuguese) ANALÓGOS 16 (1). https://doi.org/10.17771/PUCRio.ANA.28210

[Forthcoming and under review]

- Haddad, Y., Neto, C. (Forthcoming) Values in Genomics. In:
 The Routledge Handbook for Values and Science. Haddad,
 Y. (Revise & Resubmit) The Scope of Reciprocal Causation.
- Haddad, Y. (Revise & Resubmit) Demystifying Downward Causation in Biology.
- Haddad, Y. (Under Review) The Value-Ladenness of Population Descriptors
- Haddad, Y., Doolittle, W. F. (Under Review) Reciprocal causation: Reviving Mayr's Proximate/Ultimate Distinction.

[In preparation]

- Haddad, Y. Measuring Ancestry
- Haddad, Y. Neto, C. Value Trade-Offs and Alignments: A Case from Genomics.
- Haddad, Y. Hazelwood, C. The Unbearable Lightness of Intervening.

FELLOWSHIPS AND AWARDS			TRANSLATIONS	
2024-26	Fonds de Recherche du Québec Postdoctoral Funding, \$90,000. Project title: Rethinking our Individual Differences Through Genomics New Frontiers in Research Fund Postdoctoral	Wor Filós edite	Laclos, Choderlos. 2019. "On the Education of then" (in Portuguese) In Arqueofeminismo: Mulheres of as e Filósofos Feministas Do Século XVII-XVIII, d by Maxime Rovere, translated by Yasmin Haddad.	
2022-23	Funding, \$50,000	São Paulo: n-1 edições.		
2022	McGill Graduate Excellence Award, \$5,300	 Poullain De La Barre, François. 2019. "On the Equality of the Two Sexes" (in Portuguese) In Arqueofeminismo: Mulheres Filósofas e Filósofos Feministas Do Século XVII-XVIII, edited by Maxime Rovere, translated by Yasmin Haddad. São Paulo: n-1 edições. Ravaisson, Félix. 2018. "On Habit" (in Portuguese) Translated by Yasmin Haddad. Revista Ideação 1 (37). 		
2020 -21	Wolfe Graduate Fellowship in Scientific and Technological Literacy, \$7.000			
2020	MITACS Research Training Award, \$6.000			
	Early Career Fellowship, Konrad Lorenz Institute, Klosterneuburg, Austria (Unable to take fellowship due to Covid-19)			
2019	G.R.E.A.T Mobility Award, \$2,400			
2017	McGill Graduate Excellence Award, \$80,000	REFEREED TALKS		
2016	Faperj Nota 10 Excellence Scholarship, \$10,000	2024	 "Measuring Ancestry", CSHPS Conference, McGill University, Montreal, Canada. 	
2015	CAPES/CNPQ Research Grant, \$6,000		- "Value trade-offs and alignments: a case from	
2014	PIBIC Undergraduate Research Scholarship,		genomics" (with Celso Neto), PSA Conference, New Orleans, Louisiana.	
\$6,000		2023	- "The Scope of Reciprocal Causation". ISHPSSBConference, Toronto, Canada.- "The Value Ladenness of Population Descriptors".	
RESEARCH EXPERIENCE				
2020-22	Project: Data Ethics: Responsible Measurement		CLMPST Conference, Buenos Aires, Argentina.	
for the Digital Age (led by Prof. Eran Tal) TEACHING EXPERIENCE		2022	 "Demystifying Downward Causation in Biology" New Perspectives on Causation in the Life Sciences, University of Kent, June 2022. 	
2021 - present	Instructor, Bois-de-Boulogne College —Philosophy and Rationality (introduction to logic and critical thinking) —The Human Being (a survey of key conceptions of the human being through 18th - 20th century	ons of	 "Demystifying Downward Causation in Biology". International Society for the History, Philosophy and Social Studies of Biology (ISHPSSB), Cold Spring Harbour (online). 	
	philosophers) — Ethics and Politics (key contemporary moral and political issues)	2020	 "Downward Causation in Biology: a Philosophical Account". Redpath Museum Seminar Series, McGill University, Montreal, Canada. 	
2020	Instructor, McGill University – PHIL341 - Philosophy of Science	2019	– "The Emergence of Evolutionary Novelties". Canadian Philosophical Association (CPA), University	
2017-20	Teaching Assistant, McGill University Courses - Contemporary Moral Issues (Summer 2020) - Biomedical Ethics (Fall 2019)		of British Columbia, Vancouver. — "Emergence and Novelty in Evolutionary Biology". Canadian Society for the History and Philosophy of Science (CSHPS), University of British Columbia,	

- Introduction to History and Philosophy of Science (Winter 2019) Vancouver.

- Introduction to History and Philosophy of Science (Winter 2018)

Introduction to Feminist Philosophy (Fall 2018)

Introduction to Feminist Philosophy (Fall 2017)

COMMUNITY ENGAGEMENT

2021

 Podcast interview: "Philosophy of Biology", Podcast PPGLM

 Podcast interview: "Philosophy of Science", Podcast Dragões de Garagem

(2021)

REFEREE WORK

- British Journal of Philosophy of Science (BJPS)
- Philosophical Explorations

REFERENCES

- Prof. Eran Tal

Associate Professor and Canada Research Chair Department of Philosophy

McGill University

E-mail: eran.tal@mcgill.ca
Phone: +1 514 398 5168

- Prof. Ford Doolittle

Royal Society Fellow

Professor Emeritus

Department of Biochemistry and Molecular Biology

Dalhousie University

E-mail: w.ford.doolittle@dal.ca Phone: +1 902 494 3569

- Prof. John Dupré

Director

Egenis, Centre for the Study of the Life Sciences

University of Exeter

E-mail: j.a.dupre@exeter.ac.uk Phone: +44 01392 725127

- Prof. Ehab Abouheif

Professor, Department of Biology

McGill University

E-mail: ehab.abouheif@mcgill.ca
Phone: + 1 514 398 4400 Ext 00378

Richard Vaillancourt (teaching reference)

Chair, Department of Philosophy

Collège de Bois-de-Boulogne

E-mail: richard.vaillancourt@bdeb.qc.ca

Phone: +1 514 677 6741

INVITED TALKS

- 2024 "Measuring Ancestry". International Postdoc Forum for the Philosophy of Science, University of Minnesota, U.S.A. (online)
- 2023 "The unbearable lightness of intervening". ROTO Lecture series, University of Bochum, Germany (online)
 - "The Value Ladenness of Population Descriptors".
 Egenis, University of Exeter, United Kingdom.
- "The Scope of Reciprocal Causation" Halifax
 Workshop in Philosophy of Biology. Dalhousie
 University, Halifax, Canada.
- 2021 "Demystifying Downward Causation in Biology".
 Colloquium Series, Department of Philosophy.
 Dalhousie University, Halifax, Canada.
- 2019 "Emergence and Novelty in Evolutionary Biology".
 McGill Workshop Series, McGill University. Montreal,
 Canada.