Curriculum vitae

Dr. Christopher Carcaillet

Identity

Born: 03rd September 1965 (France)

Citizenship: French Married, 3 children



Positions

Since 2001	Professor, Ecole Pratique des Hautes Etudes, college of Life and Earth Sciences (Paris, France)
2011-2014	Associated professor, University of Québec at Montréal, Department of Biology (Canada)
2011-2012	Associated scientist (one-year position), CNRS (Montréal, Canada)
1999-2001	Research fellow, Swedish University of Agricultural Sciences (Umeå, Sweden)
1997-1999	Post-doct., University of Montreal (Montréal, Canada)
1993-1996	PhD fellow, Aix-Marseille University (Marseille, France)
1992	Research assistant 2 months), University of Western Brittany (Brest, France)
1988-1990	Research assistant (21 months), University of Rennes-1 (Rennes, France)

- Diploma

Year	Degree	University
2001	Habilitation (French upper degree) "Ecology"	Univ. Paul Sabatier (France)
1996	PhD "Population Biology and ecology"	Aix-Marseille Univ. (France)
1993	Master in Science "Arid, Mediterranean and mountain ecosystems"	Aix-Marseille Univ. (France)
1992	Master of technology "Land management "	Univ. of Rennes-1 (France)
1988	B.Sc. "Biology and chemistry"	Univ. of Rennes-1 (France)
1985	Technical degree "Agronomic sciences & agricultural techniques"	Le Nivot agri. school (France)

National Service

01/12/1988 à 31/03/1990 (16 months) – Research assistant, for the French Austral and Antarctic Survey (TAAF) – 15 months of wintering on a remote subantarctic archipelago (Crozet islands).

Laboratories and research centres assignment

- since 2015 | Lab for ecology of natural and anthropic hydrosystem (CNRS/Univ. Lyon 1), Lyon, France
- 2011-2014 | Joint French-Canadian laboratory MONTABOR, Montpellier (France) Montreal (Canada)
- 2001-2014 | Centre for Bio-Archeology and Ecology (CNRS/EPHE/Univ. Montpellier 2), Montpellier, France
- 1999-2001 | Dept of Forest Vegetation Ecology, Swedish University of Agricultural Sciences, Umeå, Sweden
- 1997-1999 | Dept of Geography, University of Montreal, Montreal, Canada
- 1993-1996 | Mediterranean Institute for Ecology and Paleoecology, (CNRS/University of Aix-Marseille 3), France
- 1992 | Dept of sea mammals, Oceanopolis aquarium, Brest, France
- 1988-1990 | Botany laboratory, University of Rennes 1, Rennes, France

Team responsibilities (selection)

- 2011-2014 | co-head | Joint French-Canadian laboratory MONTABOR (international research unit)
- 2003-2010 | Director | Centre for Bio-Archaeology and Ecology (CNRS research unit), Montpellier, France and, team leader of the <paleoecology, global changes and disturbances> group (2007-10).
- 2002 | Adjunct-Director | Centre for Bio-Archaeology and Ecology (CNRS research unit), Montpellier, France

-Academic responsibilities (selection)

- Ecole Pratique des Hautes Etudes: several councils and committees, including the board of directors (2003-14)
- Ecole Pratique des Hautes Etudes: adjunct head of the PhD program (2010-2014)
- University of Montpellier-2: several internal scientific committees (2003-2014)
- National Committee for scientific research (France): member of the ecology and geosciences board (2008-2016)

- Project responsibilities (leader or investigator)

• since 2001 | 8 research projects (including 1 European), 2 international networks~770 k€

Expertises (selection)

- NGO. member of the scientific council of a Man and Biosphere (UNESCO) reserve in Corsica
- Research Council of Norway. Panel member (2015-)
- Research program for research agencies. Austria (Fond zur Förderung der wissenschaftlichen Forschung), Canada (Natural Sciences and Engineering Research Council), Czech republic (Czech Science Foundation), France (Agence national de la recherche), Germany (Deutsch Forschung Gemeinschaft), Switzerland (Swiss National Foundation), USA (National Science Foundation).
- Boards of recruitment. Professor, research fellow, research assistant and technician for CNRS, Ecole Pratique des Hautes Etudes, University of Aix-Marseille-3 and Univ. of Montpllier-2.
- University of Quebec at Montreal: referee for university professor careers.
- Ministry for higher education and research (France). Audit of French research centres

- Editorial responsibilities

Associated Editor for the following peer reviewed journals:

- # Canadian Journal of Forest Research, since 2002
- # Ecoscience since 2010
- # Frontiers in Ecology and Evolution, since 2013
- # PLoS ONE, since 2014

Teaching

Courses:

Ecole Pratique des Hautes Etudes (EPHE)

Master in biology, health and ecology, (speciality: biodiversity and environment management)

- # Basics in ecology
- # Applied forest ecology*
- # Disturbances and ecological dynamics
- # Mountain land management*

University of Montpellier 2

Master in biology, geoscience and agronomy (speciality: palaeontology, ecosystem functioning) # Basics in palaeoecology

Supervised students and post-doct.:

Master students (France, Canada and Sweden)	. 16		
Engineer students (France)			
PhD students (France, Canada and Sweden)			
Post-doct. and Lecturer			
Summary:			
Articles:			

Articles in international peer reviewed journal	95
Articles in national peer reviewed journal	7
Scientific book chapters	
Proceedings (peer reviewed)	15
Invited academic conferences or seminars	
Conferences	
Seminars	11
Communication in international meetings or workshops	26
Communication in national meetings or workshops	17
Popularizing science	
Articles in journals	2
Book chapters	2
Invited conferences (abroad)	1

Dr. Christopher Carcaillet's publications are listed and downloadable at:

Personal Web page: http://lia-montabor.uqat.ca/?/page/Christopher/

Google Scholar: http://scholar.google.com/citations?user=kjkZ-BgAAAAJ&hl=en

Language

French (mother tongue), English (confident), German (scholar), Swedish and Bretton (basic).

Hobbies

Nature watching, sport (rugby XV and 7s, coach), travel (European countries, Canada, USA, Madagascar, etc.)

^{*} mountain field courses