ISHPSSB 2013 – Montpellier July 7-12, 2013

Centre Saint Charles – Paul-Valéry Montpellier 3 University (UM3) Institut de Biologie – Montpellier 1 University (UM1)

Faculté de Médecine – Montpellier 1 University (UM1)

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ISHPSSB 2013, Montpellier, France Program

Sunday, July 7, 2013

1:00pm-5:00pm	Registration	(Centre	Saint	Charles,	Entrance,	Paul-Valéry	Montpellier	3
	University)							

3:00pm-3:45pm Introductory speeches (Room: Amphi Giraud):

Paul Griffiths (President of ISHPSSB)

- For the Region Languedoc-Roussillon: *Anne-Yvonne Le Dain* (Vice-President Region Languedoc Roussillon & Member of Parliament (National Assembly)
- ➤ For the Paul-Valéry Montpellier 3 University: *Patrick Gilli* (Vice-President of the Scientific Board) & *Pascal Nouvel* (Professor, Paul-Valéry Montpellier 3 University)
- For the Program Committee: *Michel Morange* and *Thomas Pradeu* (cochairs)
- For the Organizing Committee: *Jean Gayon* and *Philippe Huneman* (cochairs)

3:45pm-4:45pm **Plenary talk (Room: Amphi Giraud):** Beginnings. Medicine and Natural Philosophy in Medieval Montpellier - *Maaike van der Lugt*

5:00pm-7:00pm Welcome cocktail (Location: Jardin des Plantes)

Badge requested.

Monday, July 8, 2013

9:00am-5:00pm	Registration (Centre Saint Charles, Entrance, Paul-Valéry Montpellier 3 University)
9:30am-11:00am.	Making Modern Developmental Biology (Room: Colloque 1) - Chair: Sabine Brauckmann
9:30am-10:00am	From Embryology to Developmental Biology: The Diversification of a Biological Field - <i>Michael Dietrich & Nathan Crowe</i>
10:00 am-10:30am	Molecularising mammalian development: gene transfer, recombinant networks and the making of transgenic mice - <i>Dmitriy Myelnikov</i>
10:30 am-11:00am	Communicating Reproductive Biology: Claims to Human In Vitro Fertilization - Nick Hopwood
9:30am-11:00am.	Eugenics Part I, eugenic traits (Room: Colloque 2) - Chair: Moyra Lang
9:30am-10:00am	Eugenic Lists - Rob Wilson
10:00am-10:30am	Why did the Nazis sterilize the Blind? - Amir Teicher
10:30am-11:00am	Combining permissible abortion with prenatal testing: Risking Eugenics? - <i>Lyster Caroline</i>

9:30am-11:00am. Biological Theories and Theories in Medicine (Room: 004)

- Chair: Jacob Stegenga

9:30am-10:00am DSM-5 and the Removal of the Multiaxial System for Psychiatric Diagnosis:

What Is at Stake? - Steeves Demazeux

10:00am-10:30am Does pathophysiology contain a theory of disease? - *Maël Lemoine* 10:30am-11:00am Network medicine as a genetic theory of disease - *Marie Darrason*

9:30am-11:00am. 9:30am-9:45am 9:45am-10:00am 10:00am-10:15am 10:15am-10:30am 10:30am-10:45am 10:45am-11:00am	Can human sciences be applied to animal societies (Room: 005) Japanese wisdom? Natural cultures and cultural natures - Harry Wels The Pragmatics of Nonhuman Friendships - Irina Meketa Culturally Constructed Concepts in Animals - Grant Goodrich Social networks and animal behavior - Colin Allen Social Constructionism and Theory of Mind - Olivia Sultanescu Can Human sciences be applied to animal societies? - General discussion
9:30am-11:00am.	Functions and Complex Systems (Room: 001) - Chair: Eric Desjardins
9:30am-10:15am 10:15am-11:00am	Functions and Ecological Resilience - <i>Gillian Barker</i> Functional Analogical Models in Biomedical Research - <i>Zachary Helwig</i>
9:30am-11:00am.	New Directions in the Study of Inheritance (Room: 008) - Chair: Pierrick Bourrat
9:30am-10:15am	Pluralistic models of inheritance: toward the reform of a central concept in biology - Gaëlle Pontarotti
10:15am-11:00am	Why culture evolves without being an inheritance system - Olivier Morin
9:30am-11:00am.	Towards a motricity approach in cognitive sciences (Room: 214) - Chair: Bernardo Yanez
9:30am-10:00am	Differences between identity and self-consciousness from a motricity
10:00am-10:30am	approach - Melina Gastelum Autonomous movement: the beginning of mental life from an embodied and
10:30am-11:00am	ecological approach Ximena González-Grandón & Jimena Vergara Ortega The unification of the mind: a hypothesis - Jose Padua-Gabriel
9:30am-11:00am. 9:30am-10:00am 10:00am-10:30am 10:30am-11:00am	Debates About the Level of Selection A (submitted papers) (Room: 006) Variation Within and Between Hierarchical Levels - Lauren McCall On the Status of the Debate About Biological Individuality - Austin Booth Species Selection and the Individuality Thesis: A Lesson in Ontology from a Tasmanian Wolf - Leonard Finkelman
9:30am-11:00am. 9:30am-10:00am	General Philosophy of Science A (submitted papers) (Room: 007) Downward Determination as a Non-Causal Probability-Raising Relation - Charbel El-Hani
10:00am-10:30am 10:30am-11:00am	Mechanisms and the puzzle of explanatory relevance - Maria Serban Ecosystem Research and Real-World Simulation - Astrid Schwarz
9:30am-11:00am.	Genetics. From Mendel to Benzer and Beyond A (submitted papers)
9:30am-9:50am	(Room: Actes) What if Mendel had died in 1840? Retrodictions in early genetics - Mike Buttolph
9:50am-10:10am 10:10am-10:30am 10:30am-10:50am	Against Theory-Biased Classical Genetics - <i>Yafeng Shan</i> The growth of Morgan's evolutionary thought: 1903-1932 - <i>Lilian Martins</i> Theorising and representational practices in genetics - <i>Marion Vorms</i>
9:30am-11:00am. 9:30am-10:15am	More About Darwin and Wallace A (submitted papers) (Room: 125) Evolution without Natural Selection: Darwin's Domain of the Useless - Thomas Robert
10:15am-11:00am	Modus Darwin Reconsidered - Casey Helgeson

9:30am-11:00am. 9:30am-10:00am	Public Health Issues A (submitted papers) (Room: 127) Sorting out patients and diseases in early 19th century Paris. An historical
10:00am-10:30am	account of how medicine met its subject <i>Antoine Ermakoff</i> Fetal Risk, Federal Response: Alcohol Warning Labels and Fetal Alcohol Syndrome - <i>Erica O'Neil</i>
10:30am-11:00am	Bridging the Social-Biomedical Divide: Uncovering Explanatory Conflicts in the Public Health Literature - <i>Eniola Salami</i>
9:30am-11:00am.	Public/scientist partnerships in the production of biomedical knowledge: the gamers, the advocates and the enablers (Room: 002) - Chair: Richard Creath
9:30am-10:00am	Public/scientist partnerships in the production of biomedical knowledge: the gamers - David Magnus
10:00am-10:30am	Public/scientist partnerships in the production of biomedical knowledge: the enablers - <i>Lauren Milner</i>
10:30am-11:00am	Public/scientist partnerships in the production of biomedical knowledge: the advocates - <i>Mildred Cho</i>
9:30am-11:00am.	Round table: Responses to <i>Principles of Evolutionary Medicine</i> (Room: Amphi Physio) - Participants: Peter Gluckman, Mark Hanson, John Matthewson, Pierre-Olivier Méthot, Dominic Murphy, Kenneth Schaffner. <i>Chair: Paul Griffiths</i> .
9:30am -11:00am.	Is Race Real? (Interdisciplinary Session) (Room: 003) - Chairs: Quayshawn Spencer & Melinda Gormley
9:30am-9:50am	Race, Slavery, and Polygenism: Edward Long's History of Jamaica - Suman Seth
9:50am-10:10am	When We Say "Race is a Social Construction," What Are We Saying? - John Jackson
10:10am-10:30am 10:30am-10:50am	Concepts of Race among U.S. Biologists and Anthropologists - <i>Ann Morning</i> Why the Usefulness of Race Is Useless - <i>Matthew Kopec</i>
11:00am-11:30am	COFFEE BREAK
11:30am-1:00pm. 11:30am-12:00pm	Functions in Ecology (Room: 008) - Chair: Gillian Barker Defending Ecosystem Health: A Normative but Naturalized Notion of Ecological Function - Antoine C. Dussault
12:00pm-12:30pm	On the vague and metaphorical definitions of "good ecosystem functioning" - Catherine Dieleman
12:30pm-1:00pm	Climate change and ecological management: from historical structural to futuristic functional goals - <i>Eric Desjardins</i>
11:30am-1:00pm.	Dialogue Garland Allen – Bruno Strasser (Room: Amphi Physio) - Theme: Biology in the 21st Century: Hybridization of Experimentalism and Natural History?
11:30am-1:00pm. 11:30am-12:00pm 12:00pm-12:30pm	Hodgiana A (Room: Colloque 1) - Chair: Shane Glackin Buffon and Darwin after Hodge: the case for extremism - Thierry Hoquet Against "Evolution"? Non-Darwinian Theorizing and the Hodgean Historiography of Biology - Peter Bowler
12:30pm-1:00pm	From germs and cells to species and trees of life and beyond: Jon Hodge's articulation of Darwin's Generation Theorizing into its wider frames - Carlos Lopez-Beltran

11:30am-1:00pm. 11:30am-12:00pm 12:00pm-12:30pm 12:30pm-1:00pm	Eugenics Part II, politics and eugenics (Room: Colloque 2) - Chair: Moyra Lang Differentiating Eugenics and Social Darwinism - Aida Roige Mas Revisiting Eugenics and the Left: JBS Haldane, Diversity, and an Independent India Gordon McOuat Confronting the 'Eugenic Agitation': Herbert Spencer Jennings, the Biology of Democracy, and the American Social Welfare Community in the 1920s - Judy Johns Schloegel
11:30am-1:00pm. 11:30am-12:00pm 12:00pm-12:30pm 12:30pm-1:00pm	Immunology and Individuality (Room: 004) - Chair: Samuel Alizon Doing Biographical Work: The 'Self' of Immunological Theory and the 'Self' of Autoimmune Disease - Warwick Anderson Individuality and Immunology's Theories of Cognition - Alfred Tauber The Individual, the Organism, and the Immune System - Thomas Pradeu
11:30 am-1:00pm.	New perspectives on the evolution of human cognition (Room: 001) - Chair: Kim Sterelny
11:30am-12:15am	Bonobos as model of the last common ancestor of humans and apes: the neglected discussion in the evolution of human cognition - <i>Ivan Gonzalez-Cabrera</i>
12:15am-1:00pm	As far as I know. Social learning and the available information - Chiara Ferrario
11:30am-1:00pm. 11:30am-12:00pm 12:00pm12:30pm 12:30pm-1:00pm	The Problem of "Race" A (submitted papers) (Room: 002) Remeasuring Man - Michael Weisberg The use of the concept of race in biomedicine: the hypothesis of social causes undermines the utilitarian argument Ludovica Lorusso The Last Race Realisms - Matthew Barker
11:30am-1:00pm.	Conceptual Difficulties Associated with Evo-Devo A (submitted papers)
11:30am-12:15am 12:15am-1:00pm	(Room: 003) The inception of modularity in biology - Silvia Caianiello, Silvia Caianiello Developmental explanation - Veli-Pekka Parkkinen
11:30am-1:00pm.	Debates About the Level of Selection B (submitted papers) (Room: 006)
11:30am-11:50am	Conceptions of Multilevel Selection and their Implications for Empirical Results Christopher Dimond
11:50am-12:10pm	MLS3: Expanding Multi-level Selection Theory to Capture Hierarchical Transition by Individuation - <i>David Crawford</i>
12:10pm-12:30pm 12:30pm-12:50pm	A Defense of Superorganisms - <i>Karen Kovaka</i> Interactionist Group Selection - <i>Tomi Kokkonen</i>
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11:30am-1:00pm. 11:30am-12:00pm	General Philosophy of Science B (submitted papers) (Room: 007) How Multiple Realization is Possible - Kenneth Aizawa
12:00pm-12:30pm	Divergent Philosophies in Evolutionary Science - Carmen Marcous
12:30pm-1:00pm	Regulation: Integrating Concept or Epistemological Red Herring? - Kevin Amidon
11:30am-1:00pm.	Genetics. From Mendel to Benzer and Beyond B (submitted papers) (Room: Actes)
11:30am-11:50am	Economic models in the cell: division of labor in the German Empire and the transition from real- to finance economy in conception and heredity 1870-1900 - Bettina Bock von Wülfingen
11:50am-12:10pm	Science During Wartime: Richard Goldschmidt's Internment during the First World War – Marsha Richmond
12:10pm-12:30pm	Randomization? Fisher, "Student," and the Society for Psychical Research -
12:30pm-12:50pm	Nancy Hall A Historical and Systematic Analysis of the Hardy-Weinberg Law - Pablo Lorenzano

11:30am-1:00pm. 11:30am-12:15pm	More About Darwin and Wallace B (submitted papers) (Room: 125) Hair-raising observations: Darwin and Crichton Browne on piloerection and
12:15pm-1:00pm	insanity - <i>Pieter Adriaens</i> Darwin and the decline of Ancient Greece: a problem or a shining example for his theory? - <i>Ageliki Lefkaditou</i>
11:30am-1:00pm. 11:30pm-12:15pm	Physiology in the 20th Century (submitted papers) (Room: 214) Forged Together: Anglo-American Physiologists and the Structure of War and
12:15pm-1:00pm	Post-War Physiology1935-1955 - <i>Stephen Casper</i> The erythrocyte "has a life span" – erythrocyte aging between experimental and mathematical approaches - <i>Maria Strecht Almeida</i>
11:30am-1:00pm. 11:30am-12:00pm 12:00pm-12:30pm 12:30pm-1:00pm	Public Health Issues B (submitted papers) (Room: 127) Nathan Shock and the "Biomedicalization of Aging" - Hyung Wook Park Bacteriophage and the American Pharmaceutical Industry - Carolyn Farnsworth Socially and morally responsible cognitive neuroimaging: Mental rotation case study - Vanessa Bentley
11:30am-1:00pm.	Transnational Science During the Cold War A (Room: 005) - Chair: Edna
11:30am-12:00pm	Suarez-Diaz Practices of circulation: radioisotopes and cytology in the atomic age - María
12:00pm-12:30pm	Santesmases A New Look at Radioisotopes: Eisenhower's Atoms for Peace and Its
12:30pm-1:00pm	Consequences for Science and Medicine - <i>Angela Creager, John Krige</i> Cold War Collaboration and the 'American Challenge': The European Society for Nuclear Methods in Agriculture - <i>Karin Zachmann</i>
<u>1:00pm-3:00pm</u> .	Council Meeting #1 - Open to Council's members (Room: 229)
1:00pm-3:00pm. 3:00pm-4:30pm.	Asking the Hidden Questions Raised by Stem Cells: History, Philosophy, and
	Asking the Hidden Questions Raised by Stem Cells: History, Philosophy, and Biology (Room: Amphi Physio) - Chair: Jason Robert What's Surprising about Stem Cell Research? - Jane Maienschein Leaping from Waddington's landscape: premature theorizing in stem cell
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3:00pm-4:30pm. 3:00pm-3:20pm 3:20pm-3:40pm 3:40pm-4:00pm 4:00pm-4:20pm	Asking the Hidden Questions Raised by Stem Cells: History, Philosophy, and Biology (Room: Amphi Physio) - Chair: Jason Robert What's Surprising about Stem Cell Research? - Jane Maienschein Leaping from Waddington's landscape: premature theorizing in stem cell biology - Melinda Fagan Stem cell ontology: why does it matter? - Lucie Laplane Stem cells in an evolutionary perspective - Michel Vervoort Hodgiana B (Room: Colloque 1) - Chair: Shane Glackin Hodge's Paradigm-Making Thinking about the Population Geneticists - Michael Ruse How Hodge's History of Biology and Philosophy of Biology Fit Together -
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3:00pm-4:30pm.	What is a gene? The gene concept faced to recent advances in genetics, molecular and developmental biology (Room: 001) - Chair: Jean-Jacques Kupiec
3:00pm-3:20pm	"What is a gene? The gene concept faced to recent advances in genetics, molecular and developmental biology." - Jean Deutsch
3:20pm-3:40pm	Hox genes' colinearity during Limb Development - Charles Galperin
3:40pm-4:00pm	Chromosome structure as a component of gene definition - Thomas Heams
4:00pm-4:20pm	The molecular gene concept in the post-genomic era - Frédérique Théry
3:00pm-4:30pm.	The Problem of "Race" B (submitted papers) (Room: 002)
3:00pm-3:30pm	Racial Certificates and "Jewish Racial Traits": Otmar von Verschuer and Nazi Racial Policy Practice at the Institute for Human Heredity and Racial Hygiene, 1936-1942 - Sheila Weiss
3:30pm-4:00pm	Survival of the Fittest during the First World War: Herbert Spencer, the French Army, and the Development of La force noire, 1890-1920 - <i>Joe Lunn</i>
4:00pm-4:30pm	Do I look Mexican? The Reification of a National Face - Abigail Nieves
3:00pm-4:30pm.	Understanding variation beyond the Modern Synthesis (Room: 008) - Chair: Fridolin Gross
3:00pm-3:30pm	Mutational Lamarckism and the Modern Synthesis view of mutational randomness as conditional independence - Pablo Razeto-Barry & Davide Vecchi
3:30pm-4:00pm	Phenotypic variation in ecological setting: a challenge for evolutionary modeling beyond the Modern Synthesis - Serrelli Emanuele
4:00pm-4:30pm	Variation in a world with multiple levels, mechanisms, and units of evolution: The Applied Evolutionary-Epistemology Approach - <i>Nathalie Gontier</i>
3:00pm-4:30pm.	Conceptual Difficulties Associated with Evo-Devo B (submitted papers) (Room: 003)
3:00pm-3:45pm	Rethinking innateness as a primitive term within developmental scenarios - Valentine Reynaud
3:45pm-4:30pm	Typological thinking and essentializing from a practical point of view - Christopher DiTeresi
3:00pm-4:30pm.	General Philosophy of Science C (submitted papers) (Room: 007)
3:00pm-3:30pm	"If you can spray them, then they are real": Evidence Construction in Fragrance Chemistry – <i>Ann-Sophie Barwich</i>
3:30pm-4:00pm	Open the doors: integrating epistemology into the lab - Thomas Camus
4:00pm-4:30pm	Some examples of possibology applied to biology and its history - <i>Sylvie Allouche</i>
3:00pm-4:30pm.	Genetics. From Mendel to Benzer and Beyond C (submitted papers) (Room: 209)
3:00pm-3:30pm	Patenting life: The life of a patent - Ana Romero
3:30pm-4:00pm	The French Concept of the Gene, from Microbe to Transposon? - Laurent Loison
4:00pm-4:30pm	Seymour Benzer, Genetic Maps, and the Junkman's Problem - Yoichi Ishida
3:00pm-4:30pm.	More About Darwin and Wallace C (submitted papers) (Room: 125)
3:00pm-3:30pm	The Charles Darwin-Wyville Thomson Debate: deep sea crinoids, scientific evidence, and theadjudication of Darwinian natural selection - <i>Rodolfo Alaniz</i>
3:30pm-4:00pm	From The Malay Archipelago: Alfred Russell Wallace's Scientific Contributions - Emily Matykiewicz
4:00pm-4:30pm	Contribution to the methodology of reception studies: considerations regarding the study of Darwin in Portugal (1910-1974) - <i>Pedro Fonseca</i>

3:00pm-4:30pm. Macromolecules and Molecular Biology (submitted papers) (Room: 214) 3:00pm-3:30pm Rosalind franklin and the dna double helix: historiographical accounts - Marcos 3:30pm-4:00pm Molecules in Biology Before Molecular Biology - Daniel Liu 4:00pm-4:30pm Rendering the dynamic static: examining how x-ray crystallography constructs investigation into protein function - Julie-Anne Gandier 3:00pm-4:30pm. **New Models and Approaches in Evolution (submitted papers) (Room: 127)** 3:00pm-3:45pm Modelling the Course of an HIV Infection: Insights from Ecology and Evolution -Samuel Alizon 3:45pm-4:30pm Modeling evolution using the probability of fixation - David McCandlish 3:00pm-4:30pm Transnational Science During the Cold War B (Room: 005) - Chair: Edna Suarez-Diaz 3:00pm-3:30pm Human population studies and the World Health Organization - Soraya de Chadarevian Alfonso León de Garay and the set up of the Genetics and Radiobiology 3:30pm-4:00pm Program in Mexico, 1960- 1970. - Ana Barahona 4:00pm-4:30pm General discussion with all the participants. 3:00pm-4:30pm. Outsourcing biomedicine (Room: 006) - Chair: Nick Hopwood 3:00pm-3:20pm Outsourcing in anatomical visualization. Atlas production and the politics of visual cultures in early 20th century Vienna - Birgit Nemec The Vertical Integration of American Paleontology - Lukas Rieppel 3:20pm-3:40pm Open Source, Outsourced: Synthetic Biology in the Age of Biological 3:40pm-4:00pm Taylorism - Sophia Roosth Buy-ology: kits and knowledge in molecular biology - Hallam Stevens 4:00pm-4:20pm 4:30pm-6:30pm. Poster session, with cocktail sponsored by Springer Science + Business Media in collaboration with Journal of the History of Biology (Hall) Chang Shereen, Does Alex have a theory of mind? Ronai Isobel, A Case Study for the Multifaceted Concept of the Gene: the

- Anarchistic honey bee Project
- Garvia Cristian, The use and abuse of neurosciences in economics: the neuromarketing
- Muro Elsa, An organizational account of the genome function
- Haave Neil, Revolutionary, evolutionary or mangled science: Dietschy's development of the tritiated water technique measuring cholesterogenesis as a case study
- Tanghe Koen, Non-Mendelian The Revolution: Conceptual Reinterpretation of the Genetic Revolution
- Di Giusto Bruno, When species delineation challenges conservation policies: the case of a flagship carnivorous pitcher plant
- Camus Thomas, When seeing incorporates the outcomes of doing: Epistemological background and issues of the concept of affordance
- Lopez Paleta Miguel, Is domestic fowl a 'genetic tool'? Gallus gallus as a model organism
- Yang Shijian, Levels of biological organization in the holobiont
- Brando Fernanda, The Island as object of ecological studies: a proposal for biology teaching
- Pereira Miler, History of science in the high school: Lazzaro Spallanzani's experiments in animal reproduction
- Lacombe Rémi, Historical look at the evolution of the species concept from Antiquity to the 19th century
- Franceschelli Sara, Designing generic dynamic landscapes
- Munoz-Rubio Julio, Dialectics and neo-Lamarckism defended
- Han Min-Kyu, Case Study Importance of bioethics in determining whether

- or not to promote the governmental R&D programs in Korea Laitinen Roosa, How does epigenetics influence our view on evolution? Krsmanovic Pavle, Survival determinism in situ: an evolutionary perspective on disease etiologies

Tuesday, July 9, 2013

9:00am-10:30am.	Selection at the level of the community and ecosystem (Interdisciplinary
9:00am-9:30am	Session) (Room: Amphi Physio) - Chairs: Antoine Dussault & Josiane Seghieri Artificial selection of ecological interactions in microbial communities - Manuel Blouin
9:30am-10:00am	How to define the selective environments in which symbiotic communities
10:00am-10:30am	evolve? - Karine Prévot & Frédéric Bouchard Evolution in metacommunities: The role of population structure - Charles Goodnight
9:00am-10:30am.	Parental Effects I: Historical, Sociological, and Medical perspectives (Interdisciplinary Session) (Room: Amphi 8) - Chair: Mark Hanson
9:00am-9:30am	Maternal Effects and the Twentieth Century Sciences of Heredity - <i>Richardson Sarah</i>
9:30am-10:00am	The Origin and Operationalization of Fetal Programming Science - Miranda Waggoner
10:00am-10:30am	A biomedical perspective on parental effects - Peter Gluckman
9:00am-10:30am.	From Neurons to Knowledge A (Interdisciplinary Session) (Room: Amphi Jean Rey) - Chairs: Robert C. Richardson, Christopher A. Shaw & Fred Keijzer
9:00am-9:30am 9:30am-10:00am 10:00am-10:30am	A Place for Levels-Thinking in Science and Philosophy - <i>Daniel Brooks</i> Making Sense of Brain and Behavioural Lateralization - <i>Elisa Frasnelli</i> Cognitive task and brain activity: an uncertain correlation - <i>Paola Hernandez Chavez</i>
9:00am-10:30am.	Dialogue Sonia Kéfi – Annick Lesne (Room: Colloque 2) - Theme: Complex systems, tipping points and early warnings
9:00am-10:30am.	Abstracting from the Living: Characters and Classifications in the Life Sciences (Room: 004) - Chair: Pierre-Luc Germain
9:00am-9:30am 9:30am-10:00am	Enriching and observing: Microbial species as practices - <i>Mathias Grote</i> Identifying Medically Relevant Variation to Re-Classify Disease: Linkage
10:00am-10:30am	Analysis of Neurodegenerative Disorders in the 1980's - <i>Lara Keuck</i> From Merkmal to Marker. The taxonomic origin of the genetic character concept - <i>Robert Meunier</i>
9:00am-10:30am.	Teaching Biology A (submitted papers) (Room: 001)
9:00am-9:30am	The Ghost in the Classroom. Evolution, Ernst Haeckel and German biology didactics (1859-1933) - Constance Sommerey
9:30am-10:00am 10:00am-10:30am	H.G. Wells: Biology Crammer - <i>James Elwick</i> Concepts of dominance in 20th century genetics pedagogy - <i>Annie Jamieson</i>
9:00am-10:30am.	Psychological Altruism from a Biological Point of View A (Room: 005) - Chair:
9:00am-9:30am	Christine Sachse Why there might not be an evolutionary explanation for psychological altruism -
	Stophon Stich
9:30am-10:00am	Stephen Stich Altruism, Egoism, or Neither? The Evolution of Psychological Capacities for Helping Behaviour – Armin Schulz
9:30am-10:00am 10:00am-10:30am	·
	Altruism, Egoism, or Neither? The Evolution of Psychological Capacities for Helping Behaviour – <i>Armin Schulz</i>

9:00am-10:30am. 9:00am-9:45am 9:45-10:30am	The Formation of Language (submitted papers) (Room: 008) Language Acquisition, Rule-following, and the Individual Species Concept - Shane Glackin Is syntax equals to language? A debate on a trait of human uniqueness - Mercedes Tapia
9:00am-10:30am. 9:00am-9:45am 9:45am-10:30am	Conceptual Tools for Neurobiology A (submitted papers) (Room: 003) Early nervous systems and the origins of the animal sensorimotor organization - Fred Keijzer The Explanatory Role of Mechanisms in Neuroscience - Tobias Huber
9:00am-10:30am. 9:00am-9:20am 9:20am-9:40am 9:40am-10:00am	The Problem of Species A (submitted papers) (Room: 125) Cohesion and the Individuality Thesis - Celso Antônio Neto The Perdurantist Implications of the Species-as-Individuals Thesis - August Martin The Idea of Neo-Biological Species Concept—A new approach to responding the old debates - Bo-Chi G. Lai A Process-Focused Approach to the Species Problem - Derek Skillings
9:00am-10:30am.	Simulation vs. Experiment in Evolutionary Biology (Room: 006) - Chair: Brett
9:00am-9:30am 9:30am-10:00am 10:00am-10:30am	Calcott Why aren't all cells in neoplasms cancer stem cells? An evolutionary explanation for cancer non-stem cells - Kathleen Sprouffske What's the Difference Between Experiment and Simulation? - Emily Parke Comments by Paul Sniegowski & Kyle Stanford
9:00am-10:30am.	Models & Mechanisms: Extending the Framework (Room: 007) - Chair: William
9:00am-9:20am 9:20am-9:40am 9:40am-10:00am 10:00am-10:20am	Bechtel How mechanisms work, how they change, and how the way they work affects the way they change - Brett Calcott How-kind-of actually Models - Stuart Glennan, Butler University Causal Order & Two Kinds of Robustness - Arnon Levy Mechanisms, Models, and Explanatory Autonomy - Thomas Polger
9:00am-10:30am.	The Status and Prospect of Genetic Explanations of Behavior (Room: Colloque
9:00am-9:20am 9:20am-9:40am 9:40-10:00am 10:00am-10:20am	1) - Chair: Dominic Murphy Explanatory Virtues and Genetic Causation - Maria Kronfeldner The gene of - Pierre Roubertoux Can Genes Explain Human Personality? Doubtful! - Kenneth Schaffner Gene-Environment Interaction in the 21st Century: Its Rise, Its Fall, Its Rise? - James Tabery
10:30am-11:00am	COFFEE BREAK
11:00am-12:30pm.	Dialogue Samir Okasha – François Rousset (Room: Amphi Physio) - Theme: Adaptation and Optimality
11:00am-12:30pm.	Parental Effects II: Philosophical and Scientific perspectives (Interdisciplinary
11:00am-11:30am	Session) (Room: Amphi 8) - Chair: Mark Hanson Different interpretations of parental effects and their implications on our
11:30am-12:00pm 12:00pm-12:30pm	understanding of development, heredity and evolution - Karola Stotz Parental Effects: Development, Heredity, and Evolution - Tobias Uller General discussion, with all the participants of sessions I and II

11:00am-12:30pm.	From Neurons to Knowledge B (Interdisciplinary Session) (Room: Amphi Jean
11:00am-11:45am	Rey) – Chairs: Robert C. Richardson, Christopher A. Shaw & Fred Keijzer The neuroplasticity – neuropathology continuum: an alternative view on Journing and moment formation. Itaholla South Jackson
11:45am-12:30pm	learning and memory formation - <i>Isabella Sarto-Jackson</i> Neuro-Science vs. Folk Psychology: From Deadlock to Well-moderated Controversy – <i>Katherina Zakravsky</i>
11:00am-12:30pm. 11:00am-11:20am 11:20am-11:40am 11:40am-12:00pm 12:00pm-12:20pm	Clustering Humans (Room: Colloque 1) - Chair: Hallam Stevens Human Genetic Clustering and Ontological Inference - Quayshawn Spencer Human Genetic Diversity: Fact and Fallacy - Lisa Gannett Genetic Clustering and the Definition of 'Race' - Adam Hochman The Israeli population-geneticists' conceptualisation of "Jewish Difference" - 1945-2012 - Snait Gissis
11:00am-12:30pm.	Round table: Doing Science Without Natural Kinds (Room: Colloque 2) – Participants: Tekin Serife, Machery Edouard, Rice Collin. <i>Chair: TBA</i> .
11:00am-12:30pm.	Generic and Genetic Explanations of Evolvability and Evolutionary Novelty (Room: 004) - Chair: William Wimsatt
11:00am-11:30am	Generic and Genetic Explanations: Comparing Experimental and Historical Biology - Alan Love
11:30am-12:00pm 12:00pm-12:30pm	Generic vs genetic approaches to early animal evolution - <i>Douglas Erwin</i> Genetic and Generic Explanations: A Pluralistic Perspective - <i>Karl Niklas</i>
11:00am-12:30pm.	Psychological Altruism from a Biological Point of View B (Room: 005) - Chair: Christine Sachse
11:00am-11:30am	Psychological Altruism from a Biological Point of View - Some Recent Perspectives - Chandra Sripada
11:30am-12:00pm	Preference altruism: a conceptual link between economics and evolutionary biology - <i>Christine Clavien</i>
12:00am-12:30pm	Final comments – Elliott Sober
11:00am-12:30pm. 11:00am-11:30am 11:30am-12:00pm 12:00pm-12:30pm	Teaching Biology B (submitted papers) (Room: 001) Research Integrity and Everyday Practice of Science - <i>Frederick Grinnell</i> Object Lessons in the Life Sciences - <i>Ruthann Dyer</i> A qualitative and quantitative analysis of contents concerning of pluralism of processes and evo-devo in higher education textbooks of evolution and vertebrate zoology - <i>Wellington Santos</i>
11:00am-12:30pm.	Historical and Philosophical Perspectives on Disease Biology (Room: 002) -
11:00am-11:45am	Chair: Anya Plutynski "Natural" and "Artificial" Infection: Host-Specificity in Mid-20th-Century Parasitology and its Implications for Evolutionary and Disease Biology - Rachel Mason Dentinger
11:45am-12:30pm	Confronting the Complex Causality of Cancer - Katherine Liu
11:00am-12:30pm.	Playing by their own rules: marginality and heterodoxy in modern science (Room: 008) - Chair: Lynn K. Nyhart
11:00am-11:30am	'My sole intention in that country is to obtain a giraffe' – Science, patronage, and the local merits of an African expedition in Restoration Frankfurt am Main - Ayako Sakurai
11:30am-12:00pm 12:00pm-12:30pm	Science for gentlemanly breeders? British acclimatisation revisited - Takashi Ito Defining Wild: Japanese Primatology and Monkey Parks - Akihisa Setoguchi

11:00am-12:30pm. 11:00am-11:20am	Conceptual Tools for Neurobiology B (submitted papers) (Room: 003) Re-Thinking Neuroconstructivism through Dynamic (neuro)-Enskilment: a critique of Neo-Nativism - <i>Mirko Farina</i>
11:20am-11:40am 11:40am-12:00pm	Embodied Cognition: The Very Idea - <i>Fred Adams</i> Embodied Cognition and Neuroethology: A Defense of Information Processing Models – <i>Jonathan Martin</i>
12:00pm-12:20pm	Corporization as the substrate of mental development - Melina Gastelum Vargas
11:00am-12:30pm.	Towards Epistemologies of Biological Practice (Room: 006) - <i>Chair: Hans-Joerg Rheinberger</i>
11:00am-11:20am	From Conceptual Analysis to the Analysis of Conceptual Practice - C. Kenneth Waters
11:20am-11:40am	Why and How Biological Practice Matters to a Philosophical Analysis of Epistemic Reduction - <i>Marie I. Kaiser</i>
11:40am-12:00pm 12:00pm-12:20pm	The Ethos of Organism-Based Communities - Sabina Leonelli & Rachel Ankeny The interplay of model building and science policy: the case of lock-and-key in 20th century biochemistry - Rebecca Mertens
11:00am-12:30pm.	Some Problematic Concepts in Evolutionary Biology (submitted papers)
11:00am-11:20am 11:20am-11:40am 11:40am-12:00pm 12:00pm-12:20pm	(Room: 007) Hannibal (The Cannibal) Lecter and (Un)natural Selection - <i>Michael White</i> Plasticity cannot explain itself - <i>Antonine Nicoglou</i> Gradualism: Complications and Implications <i>Roger Sansom</i> The Plant and the Pollinator Tale: how to take Teleology seriously in Biology and yet avoid being a Lamarkian? - <i>Iñigo Ongay de Felipe</i>
11:00am-12:30pm. 11:00am-11:30am 11:30am-12:00pm 12:00pm-12:30pm	Animal Models in Neurobiology (submitted papers) (Room: Actes) History of biological researches on memory - <i>Quentin Lade</i> Animal Models as Experimental Model Systems - <i>Nina Atanasova</i> Humanizing Animals: The Selection and Justification of the Prairie Vole as an Animal Model for Autism Spectrum Disorders - <i>Nicholas Zautra</i>
11:00am-12:30pm. 11:00am-11:30am	The Problem of Species B (submitted papers) (Room: 125) Is the Ontology of Homologous Traits a Matter of Pragmatics? - Christopher Pearson
11:30am-12:00pm 12:00pm-12:30pm	Models of species metaphysics - <i>Rafael Ventura</i> Informationally-Connected Property Clusters and Polymorphism - <i>Manolo Martinez</i>
<u>12:30pm-2:30pm</u> .	Student Advisory Workshop (Room: Colloque 1): Navigating Intellectual and Professional Transitions in an Interdisciplinary World
2:30pm-4:30pm.	Two plenary talks (Room: Amphi Giraud): Michel Loreau (Station d'Ecologie Expérimentale du CNRS, Moulis, France) – From Populations to Ecosystems: Towards a Unifying Ecological Theory Isabelle Olivieri (Montpellier 2 University, France) – Experimental Evolution: What's For?
04:30pm-5:00pm	COFFEE BREAK
5:00pm-6:30pm.	Charles Darwin and the Scientific Revolution (Room: Colloque 1) - Chair: Stéphane Tirard
5:00pm-5:30pm	Darwin and the Mechanical Philosophy: Likening Nature to Artifice - Andrew Inkpen
5:30pm-6:00pm 6:00pm-6:30pm	Darwin's Experimentalism - <i>Richard Richards</i> Charles Darwin's Particular Theory of Evolution - <i>Richard G. Delisle</i>

5:00pm-6:30pm.	Round table: From Groups to Individuals: Evolution and Emerging Individuality (Room: Colloque 2) – Participants: Frédéric Bouchard, Ellen Clarke, Charles J. Goodnight, Matt Haber, Philippe Huneman, Thomas Pradeu, Minus van Baalen, Scott Turner. Chair: Silvia de Monte.
5:00pm-6:30pm.	Topics in the Philosophy of Behavioural Biology (Room: 004) - Chair: Ivan
5:00pm-5:30pm	Dario Gonzalez Cabrera Simple learning systems and evolvability: Why culture isn't all that matters - Rachael Brown
5:30pm-6:00pm	The role of psychological vs. behavioral approaches to studying the evolution of cognition – <i>Catherine Driscoll</i>
6:00pm-6:30pm	Can Altruism be Unified? - Grant Ramsey
5:00pm-6:30pm. 5:00pm-5:20pm 5:20pm-5:40pm 5:40pm-6:00pm 6:00pm-6:20pm	Teaching Biology C (submitted papers) (Room: 001) The teaching of evolution in Mexico - <i>Erica Torrens</i> Advisability of training course "The history of bacterial phytopathology" in higher education institutions - <i>Vira Gamaliia & Oksana Zabuga</i> Retrospective survey of ethical conceptions development in the system "man – environment" - <i>Yurij Duplenko & Svitlana Ruda</i> Creative Nonfiction, Excerpt and Methodology - <i>Melinda Gormley</i>
5:00pm-6:30pm.	Biomobilites – travel, movement and relationality in the emergence of contemporary biological materials and knowledges (Room: 005) - Chair: Rachel Ankeny
5:00pm-5:30pm	Cutting off the circulation: ordering and managing excessive evidence - Megan Clinch
5:30pm-6:00pm	The biomobile brain – on the pragmatics and politics of travelling between the neural and social sciences - <i>Des Fitzgerald</i>
6:00pm-6:30pm	Before and After the Return: Repatriating Indigenous DNA - Amy Hinterberger
5:00pm-6:30pm.	Predictive ecology in a changing world: from data to practices (Room: 002) - Chair: Virginie Maris
5:00pm-5:30pm	When the bio-sphere becomes a data-sphere: quantifying nature for big ecology - <i>Vincent Devictor</i>
5:30pm-6:00pm	The two meanings of "prediction" and their consequences in ecological science - Sarah Calba
6:00pm-6:30pm	The methodological individualism of individual-based modeling in ecology - James Justus
5:00pm-6:30pm.	Working in biology: how laboratory and field practices shape biological knowledge (Room: 008) - Chair: Raf de Bont
5:00pm-5:20pm	The mouse multiple: Intersections of welfare practices and experimental practices in the animal neuroscience laboratory - <i>Nicole Nelson</i>
5:20pm-5:40pm	Pregnancy testing with toads: Sourcing strategies of competing laboratories in postwar Britain – <i>Jesse Olszynko-Gryn</i>
5:40pm-6:00pm	A Feel for the Numbers: the Data and Discourse of Mark/Recapture Studies - Kristoffer Whitney
6:00pm-6:20pm	Creativity in the paleobiology laboratory: why fossil preparators compare themselves to Michelangelo - Caitlin Wylie

5:00pm-6:30pm.	Anthropological Ecology (submitted papers) (Room: 003)
5:00pm-5:20pm	Cultivated plants and culture: Hypotheses of the origin of bread wheat - Kaori lida
5:20pm-5:40pm	Crop diversity patterns as a mirror of communities' social organization: an illustration from the Tharaka people of Mount-Kenya region - <i>Vanesse Labeyrie</i>
5:40pm-6:00pm	Models of plant-human interaction and the characterization of the indigenous knower in ethnobiology - <i>Diego Méndez</i>
6:00pm-6:20pm	Optimal Foraging Models and The Impact of Culture on Behavioral Variation - Kenneth Vernon
5:00pm-6:30pm.	Antimetabolites, Magic Bullets & New Ways to Diagnosis (submitted papers) (Room: Actes)
5:00pm-5:20pm	Using integrated history and philosophy to inform diagnostic medicine: The case of heart failure - <i>Nicholas Binney</i>
5:20pm-5:40pm	The right drugs for the job: the use of antimetabolites in biological research (1940-1960) – <i>Thibaut Serviant-Fine</i>
5:40pm-6:00pm	Theoretical Assumptions and Instrumental Strategies in Early Detection of Cancer - Ronan Le Roux
6:00pm-6:20pm	Magic Bullets - Jacob Stegenga
5:00pm-6:30pm.	Cancer and Viruses (submitted papers) (Room: 125)
5:00pm-5:30pm	Cancers, viruses, and the contrastive model of disease - Alex Broadbent
5:30pm-6:00pm	Political Viruses: RNA Tumor Viruses and the War on Cancer - Robin Scheffler
6:00pm-6:30pm	The virus, the prisoners, and the past: Historical ontology and the craft of history through the case of cancer virus - <i>Laura Stark</i>
5:00pm-6:30pm.	Challenges for Molecular Biology (submitted papers) (Room: 127)
5:00pm-5:20pm	Prevalence-knowledge and the changing store of molecular biology - <i>Pierre-Luc Germain</i>
5:20pm-5:40pm	The central dogma and its implications for gene-centrism revisited: from DNA-centrism to NA-centrism - <i>Alexis De Tiège</i>
5:40pm-6:00pm	The gene after encode: a Wittgensteinian approach - Emanuele Ratti
6:00pm-6:20pm	Can Ecology Inform Molecular Biology? - Marco Nathan
5:00pm-6:30pm.	The Resistance of the Modern Synthesis (submitted papers) (Room: 214)
5:00pm-5:30pm	The adaptive landscape as a unificatory tool - Stefan Petkov
5:30pm-6:00pm	Niche Construction and the Insides and Outsides of the Modern Synthesis - Lynn Chiu
6:00pm-6:30pm	At the boundary of sexual selection: examining the evolutionary explanations for the absence of the human baculum - <i>Edwin Siu</i>
5:00 pm 6:30pm.	An Example of "Citizen Science" (submitted papers) (Room: 006)
5:00pm-5:45pm	Citizen Science in a Democracy - Pamela Henson
5:45pm-6:30pm	Technology and Access: Naturalists in the Backyard - Gabrielle Graham
<u>8:00pm-10:00pm</u> .	Public lecture (open to everyone, in French): Le déluge informationnel: Une opportunité pour des sciences expérimentales participatives? - <i>Bruno Strasser</i> (Room: Jacques 1er d'Aragon, 117, rue des Etats Généraux, 34000 Montpellier)

Wednesday, July 10, 2013

9:00am -10:30am.	Ecology and Evolution: How Ecology Matters (Interdisciplinary Session) (Room:
9:00am-9:30am	Amphi Anatomie) - Chairs: Stephan Linquist & Nicholas Mouquet Life history evolution in metapopulations - Ophelie Ronce
9:30am-10:00am	Ecological Experiments that Inform Evolution: A Typology - Roberta Millstein
10:00am-10:30am	Chaos and Unpredictability in Evolution - Michael Doebeli
9:00am-10:30am.	Reconceptions: Life at the Frontiers of Health and Disease (Interdisciplinary Session) (Room: Amphi Hygiene) - Chairs: Alex Broadbent & Scott Podolsky
9:00am-9:30am	Pathogens as Evolving Entities: Taking the 'Microbe's View of Infection' Seriously – <i>Pierre-Olivier Methot</i>
9:30am-10:00am	Reconceptualizing viruses against the shifting sands of opposing thought styles in cancer etiology and bacteriology - Neeraja Sankaran
10:00am-10:30am	Life in harmony: The balancing role of the immune system - Bartlomiej Swiatczak
9:00am -10:30am.	On the Expansion of the Modern Synthesis ca. 1960-1979, Session I (Room: Salle bleue) - Chair: Michael Dietrich
9:00am-9:30am	The Creativity of Natural Selection? Darwin, the Synthesis, and Since - <i>John Beatty</i>
9:30am-10:00am	A bibliometric enquiry about the Modern Synthesis (1947-2010): results and questions - <i>Jean Gayon</i>
10:00am-10:30am	Going Molecular in Evolutionary Biology: techniques, objects, concepts and theories between 1960 and 1970 Edna Suarez-Díaz
9:00am-10:30am.	Anger: new insights on a very old notion (Interdisciplinary Session) (Room: 001) – Chair: TBA
9:00am-9:30am	Anger and personality test: A psychological investigation - Nathalie Blanc
9:30am-10:00am	Anger in vitalist thought: Jacques Lordat and the question of passions - <i>Thierry Lavabre-Bertrand,</i>
10:00am-10:30am	Anger and genes : a philosophical inquiry - Pascal Nouvel
9:00am-10:30am.	Degeneration: Rethinking Teleological Conceptions of Living Organisms (Room: Colloque 2) - Chair: Gordon McQuat
9:00am-9:30am	Heredity and Deviation in the Life Sciences around 1800 - Staffan Mueller-Wille
9:30am-10:00am	Treviranus' Biology: Degeneration and the Boundaries of <i>Life - Joan Steigerwald</i>
10:00am-10:30am	Early 19th century Animal and Plant Breeders' views on Variation, Degeneration and Teleology - <i>Tarquin Holmes</i>
9:00am-10:30am.	General Issues in Philosophy of Biology A (submitted papers) (Room: 004)
9:00am-9:20am	Multilevel Causation and the Extended Synthesis - Maximiliano Martinez
9:20am-9:40am	Toward a Propensity Interpretation of Stochastic Mechanism: Lessons from Fitness and Drift – <i>Lane DesAutels</i>
9:40am-10:00am	Idealized Models, Explanatory Roles, and Realism - Collin Rice
10:00am-10:20am	Causal Selection versus Causal Parity: Relevant Counterfactuals and Biologically Normal Interventions - <i>Marcel Weber</i>
9:00am-10:30am.	Emergence and Downward Determination in Biological Systems? (Room: 005) - Chair: Akihisa Setoguchi
9:00am-9:30am	Dynamic notions of emergence: interplay of entropic driving principle and environmental/genetic constraints over the hierarchy of life - <i>Naoki Sato</i>
9:30am-10:00am	Ecosystem downwardly affects adaptive evolution - Toshiyuki Nakajima
10:00am-10:30am	Emergence and Downward Determination from a Philosophical Point of View - Shunkichi Matsumoto

9:00am-10:30am.	Criticisms Addressed to Evolutionary Psychology (submitted papers) (Room: 001)
9:00am-9:30am	The Difference Between Ice Cream and Nazis: Evolution and the 'Hard Problem' of Human Moral Psychology - P. Kyle Stanford
9:30am-10:00am	Why psychiatrists shouldn't care about evolutionary psychiatry - <i>Andreas De Block</i>
10:00am-10:30am	Deep homology in mirror neurons? Epistemic problems with the extrapolation of evo-devo schemes in cognitive science - <i>Bernardo Yañez</i>
9:00am-10:30am. 9:00am-9:20am	A Longue Durée History of the Cell (Room: 002) - Chair: François Duchesneau Restricted individuality. Individuals and supra-individual order in German Naturphilosophie – Susanne Lettow
9:20am-9:40am	Latent Life of Organisms and the Cell Scale During the XIXth Century - Stéphane Tirard
9:40am-10:00am	Exploring the History of the Cell from a Transnational and Local Perspective - Marion Thomas & Florence Vienne
10:00am-10:20pm	Stem Cell Research and the Embryo. Conceptual and Practical Shifts in the 1970s - Christina Brandt
9:00am-10:30am.	Ethics and Its Difficulties (submitted papers) (Room: 008)
9:00am-9:30am	Backtracking and the Ethics of Framing: Lessons from Voles and Vasopressin - Daniel McKaughan
9:30am-10:00am 10:00am-10:30am	Aristotle on the Material and Efficient Causes of Character - <i>Julie Ponesse</i> The Menace of Magisteria - <i>Richard Creath</i>
9:00am-10:30am. 9:00am-9:45am 9:45am-10:30am	Epigenetics and Its Challenges A (submitted papers) (Room: 003) Epigenetics: a view from social theory - Maurizio Meloni Heredity without parents and offspring - Mathieu Charbonneau
9:00am-10:30am.	Cultural Evolution (Room: 006) - Chair: Adrian Boutel
9:00am-9:30am	The Kinetic Theory of Culture - Tim Lewens
9:30am-10:00am 10:00am-10:30am	Expertise, Extension, Evolution - <i>Andrew Buskell</i> Methodological Individualism and Group Selection - <i>Christopher Clarke</i>
10:30am-11:00am	COFFEE BREAK
11:00am-12:30pm.	Recomposing Biological Mechanisms Through Diagrams and Computational Models (around William Bechtel) (Room: Amphi Anatomie). Participants: William Bechtel, Lindley Darden, Alan Love, Paul Griffiths.
11:00am-12:30pm.	Round table: Evolution's narratives (Room: Amphi Hygiene) – Participants: Jan Sapp, Michael Bradie, Charbel Niño El-Hani. <i>Chair: Nathalie Gontier</i>
11:00am-12:30pm.	On the Expansion of the Modern Synthesis ca. 1960-1979, Session II (Room:
11:00am-11:30am	Salle bleue) - Chair: Roberta Millstein To what extent – and why – did the Modern Synthesis give Developmental
11:30am-12:00pm	Biology short shrift, 1960-1980? - <i>Richard Burian</i> Best-behaved ethology? Behavioural ecology and the modern synthesis - <i>Frank</i>
12:00pm-12:30pm	Cezilly The Changing Ideological Context of the Modern Synthesis - <i>David Depew</i>
11:00am-12:30pm.	HPS Informatics Demonstrations (Room: Colloque 1) - Organized by Jane Maienschein

11:00am-12:30pm. 11:00am-11:20am 11:20am-11:40am 11:40am-12:00pm 12:00pm-12:20pm	Microbes as model systems (Room: Colloque 2) - Chair: Arnon Levy What microbes can model - Jessica Bolker How general is social evolution? - Gregory Velicer Experimental Evolution of Multicellularity - Michael Travisano Beyond Tractability: Microbes as Model Systems - Maureen O'Malley
11:00am-12:30pm.	Testing the ZFEL in a Macro-evolutionary Context (Room: 004) - Chair:
11:00am-11:45am 11:45am-12:30pm	Matthew Haber Quantifying the Zero Force Evolutionary Law - Leonore Fleming Testing the ZFEL in a Macro-evolutionary Context - Robert Brandon
11:00am-12:30pm.	The Organism Problem between Life Sciences and Philosophy of Nature
11:00am-11:30am	around 1800 (Room: 005) - Chair: Charles Wolfe Blumenbach: Teleology and the Laws of Vital Organization - François Duchesneau
11:30am-12:00pm 12:00pm-12:30pm	Schelling, Oken and the Problem of Animal Classification - <i>Andrea Gambarotto</i> Hegel's Theory of Organism - <i>Luca Illetterati</i>
11:00am-12:30pm.	Issues in Biological ModelingMechanisms, Simulations and Target Systems (Room: 008) - Chair: Michael Hunter
11:00am-12:15pm 12:15pm-13:00pm	What is the Target of a Generlized Model? - Alkistis Elliott-Graves Trading Fiction for Performance: How to Understand Computer Simulations of Ecological Systems -Shawn Miller
11:00am-12:30pm.	Epigenetics and Its Challenges B (submitted papers) (Room: 003)
11:00am-11:30am 11:30am-12:00pm	Dissecting the explanatory power of epigenetics - <i>Jan Baedke</i> Conductor's baton: The meaning of the cell cycle for development, inheritance and evolution – <i>Sebastian Gaub</i>
12:00pm-12:30pm	Towards an extended epigenetics perspective - <i>Xochitl Arteaga-Villamil</i>
11:00am-12:30pm. 11:00am-11:20am 11:20am-11:40am 11:40am-12:00pm 12:00pm-12:20pm	General Issues in Philosophy of Biology B (submitted papers) (Room: 006) Morgan's Munificent Canon - Devin Sanchez Curry Biological Kinds, Physico-chemical Kinds - Jordan Bartol Astrobiology and the Evolutionary Contingency Thesis - Cory Lewis Biological essentialism, evolutionary theory and the roles of different sorts of essences - Edit Talpsepp
11:00am-12:30pm.	Metaphors and Models in Evolutionary Biology (Room: 007)
11:00am-11:30am	- Chair: Snait Gissis Why is Metaphor like a Model? Epistemic and Cognitive Uses of Scientific Metaphors - Ehud Lamm
11:30am-12:00pm	Metaphor and the Evolved Mind: The Case of Darwin's "Tree of Life" - <i>Greg Priest</i>
12:00pm-12:30pm	How the Mouse Lost its Tail: A Brief History of Lamarckophobia - Jessica Riskin
11:00am-12:30pm.	History and Philosophy of Medical Practice (the 19th century - today) (submitted papers) (Room: Actes)
11:00am-11:30am	Disease Avatars: the epistemology of cell reprogramming-based disease models - Giuseppe Testa
11:30am-12:00pm	Why so long to abandon bloodletting, and why the relative lack of influence of the work of P.C.A Louis on its use? Reflections on whiggish queries in the history
12:00pm-12:30pm	of medicine and biology <i>Ernest B. Hook</i> Cancer as a complex disease and a transdisciplinary challenge: ontological, epistemological and sociological implications - <i>Edgar Valadez Blanco</i>

11:00am-12:30pm. 11:00am-11:30am 11:30am-12:00pm	The Nature of Living Systems (submitted papers) (Room: 125) On minimal regulation in biological systems - Leonardo Bich The ontophylogenetics of JJ. Kupiec. In between historicism and determinism of the surroundings José Carlos Gutierrez Privat
12:00pm-12:30pm	The problem of time in theories of organic self-organization and self-maintenance - Francisco Güell
12:30pm-2:30pm.	Graduate Student Meeting – (Room: Colloque 1)
<u>2:30pm-4:00pm</u> .	Round table on Elliott Sober's book <i>Did Darwin write the Origin Backwards</i> (Room: Amphi Hygiene). Participants: Jean Gayon, Tim Lewens, Samir Okasha; Reply: Elliot Sober. <i>Chair: TBA</i> .
2:30pm-4:00pm.	Exploring the evolution of culture and social behavior A (Room: Colloque 1) - Chair: Sarah Richardson
2:30pm-3:00pm	Explanatory Appeals to Hormones in Evolutionary Anthropology - Stephen Downes
3:00pm-3:30pm 3:30pm-4:00pm	Fitness measures and the evolution of social behavior - <i>Patrick Forber</i> Learning to Spite and the Evolution of Envy - <i>Rory Smead</i>
2:30pm-4:00pm.	Complex Diseases: Evolutionary Models, Systems, and Explanations (Room: Colloque 2) - Chair: Sandra D. Mitchell
2:30pm-2:50pm	Explaining Obesity: Implications for Treatment and Prevention - Robert Skipper
2:50pm-3:10pm	The Ecology and Evolution of Cancer - Anya Plutynski
3:10pm-3:30pm	Recent reemergence of an evolutionary model of cancer growth - Michel
3:30pm-3:50pm	Morange The impact of biological uncertainty on our understanding of complex biological systems. Cancer as a paradigmatic case - Marta Bertolaso
2:30pm-4:00pm.	Explaining adaptation: Organism/environment interactions accross time and spatial scales (Room: 005) - Chair: Francesca Merlin
2:30pm-3:00pm	Explaining the emergence of a global order out of biosphere-environment interactions: a critical appraisal of the Gaïa hypothesis theoretical foundations - Sebastien Dutreuil
3:00pm-3:30pm	Niche construction theory and the concept of adaptation without selection - Arnaud Pocheville
3:30pm-4:00pm	The extended organism. Scale, adaptation, and the nature of the individual - Scott Turner
2:30pm-4:00pm.	Reasoning with Diagrams in Biology (Room: 001)
2:30pm-3:00pm	Novice and Expert Understandings of Space in Scientific Diagrams - Ben Sheredos
3:00pm-3:30pm	Between Phenomenon and Mechanism: Diagrams as Vehicles of Intermediate Explanatory Reasoning - <i>Daniel Burnston</i>
3:30pm-4:00pm	Diagrams and the production of visual evidence - Perini Laura
2:30pm-4:00pm.	Origins of Life (Room: 002) - Chair: Christophe Malaterre
2:30pm-2:50pm	Going Live: The Origin of (Artificial) Life - Robert Pennock
2:50pm-3:10pm	What is the driving force for life's emergence? - Robert Pascal
3:10pm-3:30pm	On the origins of autonomy: protocells as the first forms of functional integration - Sara Murillo Sánchez
3:30pm-3:50pm	Flying Mother Nature's Seed Into a New Home Near the Sun - Christian Orlic

2:30pm-4:00pm. 2:30pm-3:00pm	Issues with causation in Biology (Room: 008) - Chair: Benjamin Jantzen Prospects of recommending management interventions on the basis of formal population viability analysis with scarce data Wes Anderson
3:00pm-3:30pm 3:30pm-4:00pm	Population Size, Type Number, and Evolutionary Outcomes - <i>Bruce Glymour</i> Integrating proximate/ultimate causation - <i>Jun Otsuka</i>
2:30pm-4:00pm. 2:30pm-3:00pm	General Issues in Philosophy of Biology C (submitted papers) (Room: 006) Narrative Why-Explanations - Gary Fuller
3:00pm-3:30pm	Robustness Redux - Jay Odenbaugh
3:30pm-4:00pm	What's in a (natural) valuation? - David Suárez Pascal
2:30pm-4:00pm.	Figures in the History of Cell and Molecular Biology A (submitted papers) (Room: 003)
2:30pm-3:00pm	Edmund Beecher Wilson: Room: Amphioxus, the comparative and the exemplary - James Lowe
3:00pm-3:30pm	Wilhelm Roux's "The Struggle of the Parts in the Organism": a physiological synthesis of Darwinism - <i>Ghyslain Bolduc</i>
3:30pm-4:00pm	Biometrics: the controversy on telomere length as biomarker of aging - <i>Tiago Moreira</i>
2:30pm-4:00pm.	General Philosophical Issues Raised By the Theory of Evolution A (submitted
2:30pm-3:00pm	papers) (Room: 007) A New Criticism of the Paradigm of Science as Requiring Paradigms - Sheldon
3:00pm-3:30pm	Richmond Three Kinds of Constructionism: The Role of Analogies and Metaphor in the
2.20 4.00	Debate over Niche Constructionism - Emanuele Archetti
3:30pm-4:00pm	The Moral of the Story: What Does the Evolutionary Contingency Thesis Teach Us About Biological Laws? - Jake Wright
2:30pm-4:00pm.	Organisms, Individuality, and Personality A (submitted papers) (Room: 209)
2:30pm-4:00pm. 2:30pm-3:00pm	Organisms, Individuality, and Personality A (submitted papers) (Room: 209) Immune tolerance as a developmental process – innate immune system and gut bacteria interactions - <i>Tami Schneider</i>
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2:30pm-3:00pm 3:00pm-3:30pm 3:30pm-4:00pm 2:30pm-4:00pm 2:30pm-3:30pm 3:30pm-4:00pm 2:30pm-4:00pm 2:50pm-3:10pm 3:10pm-3:30pm 3:30pm-3:50pm 2:30pm-4:00pm.	Immune tolerance as a developmental process – innate immune system and gut bacteria interactions - <i>Tami Schneider</i> Ecosystems Unto Ourselves: the concept "organism" in the age of individualized medicine, targeted therapies, and the microbiome - <i>Julio Tuma</i> From cohesion to collaboration: how to define biological individuality - <i>Thiago Hutter</i> Biodiversity, Conservation, and Sustainable Development (submitted papers) (Room: 125) Save the planet: eliminate biodiversity - <i>Carlos Santana</i> From 'Anthropological Natural Monuments' to 'Ecosystem People': Hunter Gatherers and the Discourse of International Nature Conservation - <i>Raf De Bont</i> The Scientific and Technological Knowledge as a Common Good: Towards a "Sustainable Socially Justifiable Development" - <i>Carlo Marcello Almeyra</i> Issues Raised by Synthetic Biology (submitted papers) (Room: 127) Synthetic biology and the almighty fixers - <i>Susie Fisher</i> Is the Creation of Artificial Life Morally Significant? - <i>Thomas Douglas</i> Functions in Biological Artifacts - <i>Sune Holm</i> From rational to random re-composition: two design principles in synthetic biology - <i>Tero Ijäs</i> Taxonomy and Phylogeny (submitted papers) (Room: 004) Phylogeny and the Straight Rule of Induction - <i>John Wilkins</i>

4:00pm-4:30pm	COFFEE BREAK
4:30pm-6:00pm.	Round table: Evolutionary transitions as social contracts? (Room: Colloque 2) - Participants: Marion Blute, Daniel Brooks, Alejandro Rosas, Eörs Szathmáry, Richard A. Watson. <i>Chair: Peter Godfrey-Smith</i> .
4:30pm-6:00pm.	Exploring the evolution of culture and social behavior B (Room: Colloque 1) - Chair: Sarah Richardson
4:30pm-5:00pm 5:00pm-5:30pm	Patterns of Discordance - <i>Matt Haber</i> Cultural phylogenetics: bringing anthropology, linguistics and biology together to understand cultural evolution - <i>Fiona Jordan</i>
5:30pm-6:00pm	The Logic of Research Questions: Adaptationism, the Null Hypothesis, and the Lack of a Stopping Rule - <i>Elisabeth Lloyd</i>
4:30pm-6:00pm.	Conceptual Challenges for Human Microbiome Research (Room: 004) - Chair: Lindley Darden; Comments: Chris Diteresi
4:30pm-5:00pm	Changing views on individuality and organismality: A role for the human microbiome - <i>Mark Borrello</i>
5:00pm-5:30pm 5:30pm-6:00pm	Methodology and Ontology in the Human Microbiome Project - John Huss Ecological Metaphors in Microbiome Research - Mark Sagoff
4:30pm-6:00pm.	The explanatory role of mathematical and dynamical models in molecular and
4:30pm-4:50pm	cell biology (Room: 005) – <i>Chair: Stuart Glennan</i> The Mathematics of Molecular Mechanisms - <i>Tudor Baetu</i>
4:50pm-5:10pm	Explaining with mathematical models: the contribution of systems engineering to biology – <i>Pierre-Alain Braillard</i>
5:10pm-5:30pm	The Relevance of Irrelevance: Explanation in Systems Biology - <i>Fridolin Gross</i>
5:30pm-5:50pm	Mechanisms, models and explanatory force - Tarik Issad & Christophe Malaterre
4:30pm-6:00pm.	Round table: Information, how meaningful it is? (Room: 001). Participants: Minus Van Baalen, Livio Riboli-Sasco. <i>Chair: Arnaud Pocheville</i> .
4:30pm-6:00pm. 4:30pm-4:50pm	Perspectives on Extinction (Room: 008) - Chair: Oren Harman Extinction and the Value of Diversity - David Sepkoski
4:50pm-5:10pm	Ecosystem functioning and species extinctions - Julien Delord
5:10pm-5:30pm	Once upon a Time: Construction and Realism of K-T Mass Extinction Data - <i>Marco Tamborini</i>
5:30pm-5:50pm	The unextinct: Living fossils and their place in evolutionary theory - Derek Turner
4:30pm-6:00pm.	Figures in the History of Cell and Molecular Biology B (submitted papers) (Room: 003)
4:30pm-5:15pm	Understanding Life: It's Not All Genes; An Examination of the Work and
5:15pm-6:00pm	Thought of Daniel Mazia - Sherrie Lyons August Weismann's First Embryological Investigations 1861-1866 - Charlotte Weissman
4:30pm-6:00pm.	General issues in philosophy of Biology D (submitted papers) (Room: 006)
4:30pm-5:00pm	Are Celibate Priests Fit? The Expanded Gene Hypothesis - Elias Khalil
5:00pm-5:30pm	Non-reductive physicalism and its discontents - Paul Ryan
5:30pm-6:00pm	Functions for Representation - Nicholas Shea

4:30pm-6:00pm.	General Philosophical Issues Raised By the Theory of Evolution B (submitted papers) (Room: 007)
4:30pm-5:00pm	Metaphors and operative definitions. The case of adaptive radiation - <i>Alfonso Arroyo-Santos</i>
5:00pm-5:30pm 5:30pm-6:00pm	Evolutionary Biology and the Axiomatic Method Revisited - Andreea Esanu Natural Selection as Rational Inference - Ryota Morimoto
4:30pm-6:00pm. 4:30pm-5:00pm	Darwinian Ethics and Its Challenges (submitted papers) (Room: 125) The Moral Lives of Animals - Michael Bradie
5:00pm-5:30pm 5:30pm-6:00pm	Evolution and the diversity of moral norms - <i>Justin Bruner</i> Descriptive and Prescriptive Darwinian Ethics - <i>Jorge Oseguera Gamba</i>
4:30pm-6:00pm.	Reductionism, Emergence, and Complexity (submitted papers) (Room: 127)
4:30pm-4:50pm	Complex systems: A causal approach to biological species - <i>Elizabeth Martinez-Bautista</i>
4:50pm-5:10pm	Approaches based on complexity darken rather than solve the mind-body problem - Carlos Blanco
5:10pm-5:30pm	The Bilaterian Body Plan and the Evolution of Intrinsic Intentionality - Alex Levine
5:30pm-5:50pm	Reductionism, eliminativism, and the concept of life in Descartes' biology - Barnaby Hutchins
4:30pm-6:00pm.	Three Historical Studies on the Place of Microscopic Images (submitted papers) (Room: 214)
4:30pm-5:00pm	The soft entrance of photography into the serious world of science at the Naples Station – <i>Christiane Groeben</i>
5:00pm-5:30pm	Usage of photography by the biologist Wilhelm Giesbrecht – scientific instrument or documentation device? - <i>Katharina Steiner</i>
5:30pm-6:00pm	Disposition and Morphology: Imagen and classification in 18th century - <i>Nuria Valverde Pérez</i>
4:30pm-6:00pm.	Round table: Conceptual transfers and parallelism in Evolutionary biology and economics (Room: 002). Participants: Jean-Baptiste André, Mikael Cozic, Johannes Martens, Silvia De Monte, Bernard Walliser. Chair: Werner Callebaut
4:30pm-6:00pm. 4:30pm-5:00pm	Organisms, Individuality, and Personality B (submitted papers) (Room: 209)

Thursday, July 11, 2013

9:00am-10:30am. Ecological explanation at different levels and scales (Interdisciplinary Session) (Room: Amphi Physio) - Chair: Patrick Forber & Ryan Gregory 9:00am-9:30am Distinguishing ecological from evolutionary approaches to transposable elements - Stefan Linguist 9:30am-10:00am Generality in community ecology - Karl Cottenie 10:00am-10:30am The problem of pattern and scale in ecology: what have we learned in 20 years? - Jérôme Chave 9:00am-10:30am. Round table: Philosophy of Biology and Biology Education (Room: Amphi Jean Rey) - Participants: Ingo Brigandt, Richard Burian, David Depew, Annie Jamieson, Alan Love, Anya Plutynski, Michael Ruse, Tobias Uller, Kostas Kampourakis. Chair: Thomas Reydon. 9:00am-10:30am. The Nature of Cellular Complexity (Interdisciplinary Session) (Room: Amphi 8) - Chair: Giovanni Boniolo & Ana Soto 9:00am-9:20am Mechanicism vs. Organicism: Two Views of the Cell - Daniel Nicholson The cell: between constraints and stochasticity - Jean-Jacques Kupiec 9:20am-9:40am Demonstrated, predictable, information-rich: why biologists should not be 9:40am-10:00am afraid of stochasticity in gene expression - Olivier Gandrillon 10:00am-10:20am The role of cell environment in controlling stochastic gene expression through the metabolism. - Andras Paldi 9:00am-10:30am. **Cultural learning and cultural evolution (Room: Colloque 1)** - Chair: Beth Hannon 9:00am-9:30am Social Learning and Human Cooperation - Kim Sterelny Morality, evolution and culture - Matteo Mameli 9:30am-10:00am Cultural inheritance of mentalizing - Cecilia Heyes 10:00am-10:30am 9:00am -10:30am. The Extension of Evolutionary Theory and Its Difficulties A (submitted papers) (Room: 004) "Memetics is Dead! Long Live Memetics!": The importance of conceptual 9:00am-9:30am framing in replication-based approaches to evolution - Colin Garvey 9:30am-10:00am The role of analogy in cultural transmission and human dispersal - Marshall 10:00am-10:30am Reciprocal causation or hermeneutic spiral? Anthropological reflections on the theoretical integration of organismic development and niche construction with culture history - Emily Schultz 9:00am-10:30am. Conceptual Issues in Ecology A (submitted papers) (Room: 005) Dynamical kinds and ecological theory - Benjamin Jantzen 9:00am- 9:20am 9:20am-9:40am But isn't the neutral theory of ecology a null model? - William Bausman An organizational account of ecosystem functions - Victor Lefèvre 9:40am-10:00am 10:00am-10:20am Is the neutral theory of community ecology really neutral? - François Munoz 9:00am-10:30am. Systems Biology A (submitted papers) (Room: 001) 9:00am-9:30am Hierarchical approach at the core of organicist and systemic views in biology -9:30am-10:00am Institutional and Epistemic Practices in Systems Biology - Ramya Rajagopalan 10:00am-10:30am Mechanisms in Systems Biology: do they explain enough? - Constantinos Mekios

9:00am-10:30am.	A comparative history of evolutionary theories in the mid 20th century
	(Room: 008) - Chair: Miquel Carandell
9:00am-9:20am	Falls and rises of evolutionary theories during Franco's regime (1939-1975) - Clara Florensa
9:20am-9:40am	Evolutionary theories in Portugal during the dictatorial regime (1933-1974) I – Portuguese botanists' differentiated stances towards evolution - <i>Pedro Fonseca</i>
9:40am-10:00am	Evolutionary theories in Portugal during the dictatorial regime (1933-1974) II – Portuguese zoologists' differentiated stances towards evolution - <i>Pedro Fonseca</i>
10:00am-10:20am	Microevolution on microscales: shifting views of the temporal and spatial scales of evolution in British genecology - <i>Erick Peirson</i>
9:00am-10:30am.	Different Facets of Evolutionary Psychology A (submitted papers) (Room: 003)
9:00am-9:30am	Phylogenetic Footprints in Organizational Behavior - <i>Ulrich Witt</i>
9:30am-10:00am	Birds Trust Their Wings, Sharks Their Teeth, and Humans Their Minds: The Critical Intelligence Argument Against Naturalism - John Mizzoni
10:00am-10:30am	Conflict resolution in primates from an evolutionary approach - Alba Perez-Ruiz
9:00am-10:30am.	Mechanistic Explanations A (submitted papers) (Room: 006)
9:00am-9:20am	A Salmonian Approach to Mechanistic Explanations - Sarah Roe
9:20am-9:40am	Abstract Models, Generic Mechanisms - Catherine Stinson
9:40am-10:00am	Understanding the "machine metaphor": organizational similarities and
10:00am-10:20am	differences between machines and living beings - Victor Marques Conflicting Results for Natural Selection and the New Philosophy of Mechanism - Lucas Matthews
9:00am-10:30am.	Frameworks and Representation of Cells and Genes I. Lineages
	(Room: Colloque 2) - Chair: Denis Thieffry
9:00am-9:30am	Stem trees, stem lines, stem cells - Ernst Haeckel's and August Weismann's
9:30am-10:00am	legacy to stem cell research - <i>Ariane Dröscher</i> Between Molecular Ecology and Cytophysics - <i>Sabine Brauckmann</i>
10:00am-10:30am	Justifying molecular imagery in cell biology: Goodsell vs Roberts - Norberto Serpente
9:00am-10:30am.	Round table: Plant Science: Its Role In Biology (Room: 002) - Participants: Jean-Francois Briat, Berris Charnley, Bertrand Muller, Staffan Müller-Wille, Francisco Vergara-Silva, Vassiliki Betty Smocovitis. <i>Chair: Sabina Leonelli</i> .
10:30am-11:00am	COFFEE BREAK
11:00am-12:30pm.	Developing Scaffolds in Evolution, Cognition, and Culture
11:00am-11:30am	(Room: Amphi Physio) - Chair: Colin Allen Scaffolded Development – A Reproducer Perspective - James Griesemer
11:30am-12:00pm	At the Juncture of Generations: Materiality and Scaffolding - <i>Linnda Caporael</i>
12:00pm-12:30pm	Crafting Interchangeability: A Generative Structure for the Industrial Revolution
	and for Evolution - William Wimsatt
11:00am-12:30pm.	Social microbes (Room: Amphi Jean Rey) - Chair: Christopher Clarke
11:00am-11:20am	A genotypic view of social interactions in multispecies microbial communities
11.00 11.10	Sara Mitri
11:20am-11:40am	Multispecies individuals as units of selection - John Dupre
11:40am-12:00pm 12:00pm-12:20pm	Bacterial individuality - <i>Ellen Clarke</i> Gene mobility and the concept of relatedness - <i>Jonathan Birch</i>
12.00μπ-12.20μπ	Gene mounty and the concept of relatedness - Johathan birch
11:00am-12:30pm.	Round table: Patenting Life: genes and generations (Room: Colloque 1) - Participants: Robert Cook-Deegan, Graham Dutfield, Jean-Paul Gaudillière, Amanda Odell-West, Bronwyn Parry, Robin Scheffler, Ravi Srinivas, Kara Swanson, Antony Taubman. <i>Chair: Berris Charnley</i> .

11:00am-12:30pm.	The Extension of Evolutionary Theory and Its Difficulties B (submitted papers) (Room: 004)
11:00am-11:30am 11:30am-12:00am	The evolution of technology is Darwinian - <i>Mark Bedau</i> Beyond Generalized Darwinism: Considering Alternative Ways to Articulate
12:00pm-12:30pm	Evolutionary Economics - Werner Callebaut The Relevance of Human Evolutionary History to Evolutionary Game Theory - Rebecca MacIntosh
11:00am-12:30pm. 11:00am-11:30am 11:30am-12:00pm 12:00pm-12:30pm	Conceptual Issues in Ecology B (submitted papers) (Room: 005) Function in ecology: description of the scientific uses and an epistemological framework - Nei Nunes-Neto What may be General Ecology? - Michel Godron Functionality in Open Dynamical Systems: The Case of Ecology - John Collier
11:00am-12:30pm. 11:00am-11:20am 11:20am-11:40am 11:40am-12:00pm 12:00pm-12:20pm	Systems Biology B (submitted papers) (Room: 001) Metabolic data and mathematical models - <i>Josephine Donaghy</i> Systems biology and the limits of philosophical accounts of mechanistic explanation - <i>Ingo Brigandt</i> Bridging the gap between system and molecular biology. The case of melanoma - <i>Giovanni Boniolo</i> What is a 'hypothesis' in contemporary biology? - <i>Eve Roberts</i>
11:00am-12:30pm. 11:00am-11:45am 11:45am-12:30pm	Transhumanism (submitted papers) (Room: 008) Reimagining the Guiding Forces of Synthetic Biology: The Ethical Preoccupation of Transhumanism - <i>Laura Adams</i> Bioethical issues on genetic enhancement : between conservatism and transhumanism – <i>Laurence Perbal</i>
11:00am-12:30pm. 11:00am-11:45am 11:45am-12:30pm	Different Facets of Evolutionary Psychology B (submitted papers) (Room: 003) Towards a new evolutionary psychology - O'Neal Buchanan The Cambrian Explosion and the Origins of Embodied Cognition - Michael Trestman
11:00am-12:30pm. 11:00am-11:20am 11:20am-11:40am 11:40am-12:00pm	Mechanistic Explanations B (submitted papers) (Room: 006) Mechanistic Explanation & Evo-Devo - Fabrizzio Mc Manus Explanatory frameworks in molecular oncology: the case of the gene p53 - Paolo Maugeri - Alessandro Blasimme - Pierre-Luc Germain From Cyborg to Replicant: The Historical Transition from Mechanical Transplants to Digital Genetic Intervention. The Heart Case - Carlos Guevara- Casas Statistical Learning as a Mechanism - Riana Betzler
11:00am-12:30pm. 11:00am-11:45am 11:45am-12:30pm	Genetics: Ethical Issues (submitted papers) (Room: 007) The "Devil's Heritage": Masuo Kodani, Genetics, and Social Stratification at the Atomic Bomb Casualty Commission (1946-1954) - Vassiliki Smocovitis "Genetic load", How the architects of the Synthesis got trapped in a scientific ideology – Alexandra Soulier
11:00am-12:30pm.	History and Philosophy of Life sciences, 19th-20th century (submitted papers)
11:00am-11:45am	(Room: Actes) Progress, Adaptation, and Organism-Environment Interaction: Spencer's
11:45am-12:30pm	Criticism of Lamarck - Federico Morganti Elan Vital Revisited: Bergson and the Thermodynamic Paradigm - James DiFrisco

Frameworks and Representation of Cell and Genes II. Networks 11:00am-12:30pm. (Room: Colloque 2) - Chair: Ariane Dröscher 11:00am-11:30am Paradoxes of "Live-Cell Imaging" - Lina Maria Stahl 11:30am-12:00am From Pathways to Networks: Developments in the Science of Intracellular Signaling - Andrew Reynolds 12:00pm-12:30pm Graphing cellular regulatory networks - Denis Thieffry Council Meeting #2 - Open to newly elected Council's members 12:30pm-2:30pm. General Meeting of the ISHPSSB (including Hull and Greene Prizes) 2:30pm-4:30pm. (Room: Amphi. Giraud) 4:30pm-5:00pm **COFFEE BREAK** 5:00pm-6:30pm. **Information and Plasticity (Room: Colloque 1)** - Chair: C. Kenneth Waters 5:00pm-5:30pm Genetic, Epigenetic, and Neural Memory Systems - Peter Godfrey-Smith 5:30pm-6:00pm Plasticity and selection in synaptic populations - Rosa Cao 6:00pm-6:30pm Evolving to Generalize - Cailin O'Connor Round table: Will the distinction between medicine and enhancement be soon 5:00pm-6:30pm. obsolete? (Room: 002). Participants: Pascal Nouvel, Darian Meacham. Chair: Sylvie Allouche 5:00pm-6:30pm. Theory of Organisms (Room: 004) - Chair: Matteo Mossio 5:00pm-5:30pm Propagative and Repulsive constraints in molecular and cellular biology Paul-Antoine Miguel The Darwinian input into development and carcinogenesis. On the default 5:30pm-6:00pm state of cells. - Carlos Sonnenschein Towards a theory of organisms - Ana Soto 6:00pm-6:30pm Ethical Issues Behind Human Practices (submitted papers) (Room: 008) 5:00pm-6:30pm. Natural in the context of reproductive technologies - Maya Fisher 5:00pm-5:20pm Un/Cut: The Ethics of Routine Infant Male Circumcision - Gal Kober 5:20pm-5:40pm Body and Ren: Historical and Ethical Perspective on Organ Donation in China 5:40pm-6:00pm Zhuran Li 6:00pm-6:20pm Ethical foundations of biodiversity communication - Uta Eser 5:00pm-6:30pm. Different Facets of Evolutionary Psychology C (submitted papers) (Room: 003) 5:00pm-5:20pm Biological causes and the epistemic status of moral beliefs - Elizabeth O'Neill 5:20pm-5:40pm Perception-action mechanisms as precursors to empathy - Alejandro Rosas 5:40pm-6:00pm Beyond Positive Illusions: Free Will as an Adaptive Misbelief - Matthew Smithdeal Evolutionary Psychology and Multimodularity: Rebutting Samuels' Challenge -6:00pm-6:20pm Malte Dahlgrün 5:00pm-6:30pm. Functions (submitted papers) (Room: Actes) 5:00pm-5:30pm Counterfactuals and the Generality Requirement - Sören Häggqvist 5:30pm-6:00pm The Modal Theory of Function: Lessons from Molecular Biology - Maximilian Huber 6:00pm-6:30pm Context-based functional synthesis - Marc Daëron

5:00pm-6:30pm. 5:00pm-5:20pm 5:20pm-5:40pm 5:40pm-6:00pm 6:00pm-6:20pm	History of Science in Science Education (submitted papers) (Room: 125) The History of Science as a tool for teaching metascience: an assessment of changes in pre-service biology teachers' conceptions - Maria Elice Prestes The origin of electric organs: can that Darwin's special difficulty contribute to the teaching of Evolutionary Biology? - Gerda Jensen Darwin in the classroom: replication of historical experiments to assist in the understanding of the evolution theory - Tatiana Silva History and Philosophy of Science and how they relate to Science Education:
0.00рш-0.20рш	Teaching for Conceptual Change in Evolutionary Theory - <i>Kostas Kampourakis</i>
5:00pm-6:30pm.	Philosophical issues raised by Evo-Devo (submitted papers) (Room: 127)
5:00pm-5:20pm	Evolutionary Developmental Biology's Relative Significance Controversy - Lindsay Craig
5:20pm-5:40pm	The genetic and the morphogenetic approach in evo-devo: rethinking evolutionary causality – <i>Laura Nuño de la Rosa</i>
5:40pm-6:00pm	Theoretical and Methodological Diversity in the 1980s: Early Development of Evo-devo – <i>Yoshinari Yoshida</i>
6:00pm-6:20pm	Gene Networks in Developmental Evolution: What do Common Developmental Mechanisms mean for Evolutionary Explanations? - Valerie Racine
E:00nm 6:20nm	Understanding Disease (submitted papers) (Poems 214)
5:00pm-6:30pm. 5:00pm-5:30pm	Understanding Disease (submitted papers) (Room: 214) Clarifying Health and Disease in Darwinian Medicine via Phenotypic Flexibility and Robustness - <i>Jonathan Sholl</i>
5:30pm-6:00pm	Biology, Health and Medical Practice - James Krueger
6:00pm-6:30pm	Biological normativity, clinical normalcy and the theoretical definitions of health and disease – <i>Cristian Saborido</i>
5:00pm-6:30pm.	Evolutionary Theory and Causation (submitted papers) (Room: 005)
5:00pm-5:45pm	Are there a priori causal relations in evolutionary theory? - Guillaume Schlaepfer
5:45pm-6:30pm	Selection and drift: why "caused by" rather than "constitutes"? - Björn Brunnander
7:00pm-10:00pm.	Gala dinner (Location: Parc Grammont)
7.00pm-10.00pm.	Only upon registration; badge requested.
	Buses will leave from Saint Charles at 6.30 pm.

Friday, July 12, 2013

9:00am-10:30am.	Round table: Back to Darwin's tangled bank (Room: Amphi Physio) - Participants: Greg Cooper, Nei de Freitas Nunes-Neto, Julien Delord. <i>Chair: Emanuele Serrelli</i>
9:00am-10:30am.	The space of explanations in evolutionary biology A (Room: Colloque 2) -
9:00am-9:30am 9:30am-10:00am 10:00am-10:30am	Chair: Denis Walsh Statistically autonomous explanations - Andre Ariew Multilevel Mechanisms of Evolutionary Change - Lindley Darden Articulating mechanisms and topologies as mutually required in explanatory strategies Philippe Huneman
9:00am-10:30am.	The Question of Levels (submitted papers) (Room: 001)
9:00am-9:30am 9:30am-10:00am	What is reductionism? - <i>Megan Delehanty</i> The problem of ontic levels in mechanistic explanation - <i>Ramon Alvarado</i>
10:00am-10:30am	Levels, Hierarchy, and Scale - Alex von Stein
9:00am-10:30am.	New light on species essentialisms in biology (Room: 005) - Chair: Sébastien Dutreuil
9:00am-9:20am 9:20am-9:40am	Essentialism, evolutionary theory, and the species concept - <i>Anouk Barberousse</i> "Biological species": a hybrid notion referring to a bundle of essences? - <i>Françoise Longy</i>
9:40am -10:00am	How feasible is intrinsic taxon essentialism? - Thomas Reydon
10:00am-10:20am	A meta-analysis of species concepts as units of generalizations in biology - Francesca Merlin
9:00am-10:30am.	Philosophical Anthropology I: The Bio-Philosophy of Helmuth Plessner in Context (Room: 002) - Chair: Kevin Amidon
9:00am-9:30am	The substantive and methodological integration of biology, anthropology, and philosophy in Plessner's Die Stufen des Organischen und der Mensch – <i>Phillip Honenberger</i>
9:30am-10:00am	Keywords in the Conceptualization of Life: Plessner's "Boundary" and Hegel's "Deficiency" - Francesca Michelini
10:00am-10:30am	Plessner's Conceptual Investigation of 'Life': Structural Narratology - Lawrence Davis
9:00am-10:30am.	Classification and Taxonomy (submitted papers) (Room: 008)
9:00am-9:45am 9:45am-10:30am	Complex Objects and Integrative Pluralism - <i>Joyce Havstad</i> Type-specimens and the (historical) metaphysics of taxonomic practice - <i>Joeri Witteveen</i>
9:00am-10:30am. 9:00am-9:45am	Comparative Psychology (submitted papers) (Room: 003) Anthropomorphism and anti-anthropomorphism: A plea for synthesis - Hisashi Nakao
9:45am-10:30am	Basic Emotions, Flexible Aggression, and Angry Motivation - Isaac Wiegman
9:00am-10:30am. 9:00am-9:20am	Cooperation (submitted papers) (Room: 006) Revisiting Petr Kropotkin: Is competition necessary for natural selection? - Anne Marie Gagné Julien
9:20am-9:40am	Randomization and the alignment of biological interests: why fairness doesn't matter – <i>Johannes Martens</i>
9:40am-10:00am 10:00am-10:20am	Spatial Reciprocity and the Evolution of Cooperation - <i>Marie Barnett</i> The evolution of empathy through parental care - <i>Irene Audisio</i>

9:00am-10:30am. 9:00am-9:20am	Ecology and Society A (submitted papers) (Room: 007) Where Science Moets Society: A Society of Society Amanda			
9.00am-9.20am	Where Science Meets Society: A Sociological Case for Ecology - Amanda Richard			
9:20am-9:40am	Between place and cosmos: biodiversity knowledge, expertise and the IPBES <i>Maud Borie</i>			
9:40am-10:00am 10:00am-10:20am	Environmental Crises and the Evolved Mind - Jason Zinser People save the day: the influence of public activism on the history conservation biology and why it remains important today - Hannah Koslowsky			
9:00am-10:30am.	History and Philosophy of Life Sciences, 17th-18th century A (submitted papers) (Room: Actes)			
9:00am-9:30am	Joseph Lelarge de Lignac (1697-1762), a friend of Réaumur against the thought of Buffon – <i>Olivier Perru</i>			
9:30am-10:00am	Husbandry, alchemy, and technologies of ameliorating nature in the works of Gabriel Plattes – <i>Oana Matei</i>			
10:00am-10:30am	The Watchmen of the Body: How Early Moderns Gained an Education in the Physiology of the Eye - <i>Karen Buckle</i>			
9:00am-10:30am.	Fitness and Fitness Wars A (submitted papers) (Room: 125)			
9:00am-9:30am	Process and Product Concepts of Natural Selection and Genetic Drift - Charles Pence			
9:30am-10:00am 10:00am-10:30am	Measures of fitness: opening the Pandora's box - <i>Thomas Lenormand</i> Will Simpson's Paradox and the Sure Thing Principle Resolve the Fitness Wars? - <i>Peter Takacs</i>			
9:00am-10:30am.	What Is Genetic Information? (submitted papers) (Room: 127)			
9:00am-9:20am	The genome and the stored program concept - Ronald Planer			
9:20am-9:40am	Defending a mathematical sense of biological information - Oliver Lean			
9:20am-9:40am 9:40am-10:00am 10:00am-10:20am	Defending a mathematical sense of biological information - <i>Oliver Lean</i> Is Shannon's Information Theory Applicable to Genetic Data? - <i>Omri Tal</i> Genetic information as a conceptual metaphor - <i>Tomoko Ishida</i>			
9:40am-10:00am	Is Shannon's Information Theory Applicable to Genetic Data? - Omri Tal			
9:40am-10:00am 10:00am-10:20am	Is Shannon's Information Theory Applicable to Genetic Data? - Omri Tal Genetic information as a conceptual metaphor - Tomoko Ishida			
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9:40am-10:00am 10:00am-10:20am 10:30am-11:00am 11:00am-12:30pm.	Is Shannon's Information Theory Applicable to Genetic Data? - Omri Tal Genetic information as a conceptual metaphor - Tomoko Ishida COFFEE BREAK Roles of viruses in Ecology, Evolution and Origins of life (Room: Colloque 1) - Chair: Karine Prévot			
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9:40am-10:00am 10:00am-10:20am 10:30am-11:00am 11:00am-12:30pm . 11:00am-11:30am 11:30am-12:00pm 12:00pm-12:30pm	Is Shannon's Information Theory Applicable to Genetic Data? - <i>Omri Tal</i> Genetic information as a conceptual metaphor - <i>Tomoko Ishida</i> **COFFEE BREAK** **Roles of viruses in Ecology, Evolution and Origins of life (Room: Colloque 1) - Chair: Karine Prévot What roles for viruses in origin of life scenarios? - Gladys Kostyrka Viruses: Essential Agents of Life - Luis Villarreal Comments - John Dupre			
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9:40am-10:00am 10:00am-10:20am 10:30am-11:00am 11:00am-12:30pm . 11:00am-11:30am 11:30am-12:00pm 12:00pm-12:30pm. 11:00am-11:30am 11:30am-12:00pm 12:00pm-12:30pm	Is Shannon's Information Theory Applicable to Genetic Data? - <i>Omri Tal</i> Genetic information as a conceptual metaphor - <i>Tomoko Ishida</i> **COFFEE BREAK** **Roles of viruses in Ecology, Evolution and Origins of life (Room: Colloque 1) - *Chair: Karine Prévot** What roles for viruses in origin of life scenarios? - *Cladys Kostyrka** Viruses: Essential Agents of Life - *Luis Villarreal** Comments - *John Dupre** The space of explanations in evolutionary biology B (Room: Colloque 2) - *Chair: Lindley Darden** Maximum Entropy Explanations in Biology - *Lyon Aidan** Asymptotic Idealization in Evolutionary Explanation - *Michael Strevens** Varieties of Invariance - *Denis Walsh** Philosophical Anthropology II: Applications in Genomics, Human Evolution, and Addiction (Room: 002) - *Chair: Sara Franceschelli** We-Intentionality, Being-in-the-World and Multi-Level Selection: Resynthesizing an evolutionary account of anthropogenesis by way of the			
9:40am-10:00am 10:00am-10:20am 10:30am-11:00am 11:00am-12:30pm. 11:00am-12:00pm 12:00pm-12:30pm 11:00am-11:30am 11:30am-12:00pm 12:00pm-12:30pm 11:00am-12:30pm	Is Shannon's Information Theory Applicable to Genetic Data? - <i>Omri Tal</i> Genetic information as a conceptual metaphor - <i>Tomoko Ishida</i> **COFFEE BREAK** **Roles of viruses in Ecology, Evolution and Origins of life (Room: Colloque 1) - *Chair: Karine Prévot** What roles for viruses in origin of life scenarios? - Gladys Kostyrka Viruses: Essential Agents of Life - *Luis Villarreal** Comments - *John Dupre** The space of explanations in evolutionary biology B (Room: Colloque 2) - *Chair: Lindley Darden** Maximum Entropy Explanations in Biology - *Lyon Aidan** Asymptotic Idealization in Evolutionary Explanation - *Michael Strevens** Varieties of Invariance - *Denis Walsh** Philosophical Anthropology II: Applications in Genomics, Human Evolution, and Addiction (Room: 002) - *Chair: Sara Franceschelli** We-Intentionality, Being-in-the-World and Multi-Level Selection: Resynthesizing an evolutionary account of anthropogenesis by way of the hominid 'super-organism' - *Lenny Moss** Roles for technology in feeding an evolutionary feed-forward loop in the			
9:40am-10:00am 10:00am-10:20am 10:30am-11:00am 11:00am-12:30pm. 11:00am-12:00pm 12:00pm-12:30pm 11:00am-12:30pm. 11:00am-12:30pm 11:00am-12:30pm 11:00am-12:30pm. 11:00am-12:30pm.	Is Shannon's Information Theory Applicable to Genetic Data? - Omri Tal Genetic information as a conceptual metaphor - Tomoko Ishida **COFFEE BREAK** **Roles of viruses in Ecology, Evolution and Origins of life (Room: Colloque 1) - Chair: Karine Prévot **What roles for viruses in origin of life scenarios? - Gladys Kostyrka **Viruses: Essential Agents of Life - Luis Villarreal **Comments - John Dupre** **The space of explanations in evolutionary biology B (Room: Colloque 2) - Chair: Lindley Darden **Maximum Entropy Explanations in Biology - Lyon Aidan **Asymptotic Idealization in Evolutionary Explanation - Michael Strevens **Varieties of Invariance - Denis Walsh** **Philosophical Anthropology II: Applications in Genomics, Human Evolution, and Addiction (Room: 002) - Chair: Sara Franceschelli **We-Intentionality, Being-in-the-World and Multi-Level Selection: Resynthesizing an evolutionary account of anthropogenesis by way of the hominid 'super-organism' - Lenny Moss**			

11:00am-12:30pm.	Ecology and Society B (submitted papers) (Room: 007)
11:00am-11:30am	A Conflict between Biology and Geology: The "Thirty Years' War" in Coral Reef Studies, 1910-1939 - <i>Alistair Sponsel</i>
11:30am-12:00pm	From local newspaper notes to DNA profiles – The science and politics of wolf population estimates in Norway from the 1960s until today - <i>Håkon B. Stokland</i>
12:00pm-12:30pm	Ecosystem Function and Environmental Values - Gregory Cooper
11:00am-12:30pm.	Fitness and Fitness Wars B (submitted papers) (Room: 125)
11:00am-11:45am	Revisiting fitness: Trait-based Fitness - Pierrick Bourrat
11:45am-12:30pm	Assessing Methodological Adaptationism: an Historical Approach - <i>Alessandro Allegra</i>
11:00am-12:30pm.	Holism and organicism: conceptual consensus or historical typologies?
	(Room: 004) - Chair: Michel Morange
11:00am-11:20am	Cabanis's Living Systems - Tobias Cheung
11:20am-11:40am	Coming to Terms with Holism: Minimalistic Conceptual Tools for Describing and Explaining Holistic Systems in Biology - <i>Georg Toepfer</i>
11:40am-12:00pm	Holism in biology: a restatement and defence - Matteo Mossio
12:00pm-12:20pm	Holism, organicism and the risk of biochauvinism - Charles Wolfe
11:00am-12:30pm.	History and Philosophy of Life Sciences, 17th-18th century B (submitted papers) (Room: Actes)
11:00am-11:45am	Charles Georges Leroy and Enlightened Ethology - Jorge Martínez-Contreras
11:45am-12:30pm	Charles-Georges Leroy and Auguste Comte on cooperation in animals and altruism – <i>Michel Bourdeau</i>

2:30pm-4:30pm.

Excursions in and around Montpellier.

See http://www.ishpssb2013.org/guided-tours/ and the information p. 32 in this program.

USEFUL INFORMATION RELATED TO THE MEETING

Internet

Wifi is available at the Centre Saint Charles only.

Connect to "UM3-PortailWIFI"

Login: 27596@wifi Password: C32DFB90

Sessions (material aspects)

A student will be available for any practical question (one student for two rooms). All rooms are equipped with a computer and a video projector. All speakers willing to project slides are requested to come with a USB key and a PDF file of their presentation.

Coffee breaks

Coffee Breaks will take place every day in the two courtyards "Cour des Marroniers" and "Cour des Platanes" (see the map of Centre Saint Charles).

Lunch

Registration does not include lunch.

A certain number of sandwiches will be available at the Saint Charles cafeteria (ground floor) for 2,70 € in cash. These sandwiches will be offered at the time of the lunch pause and later in the afternoon (if not sold). Otherwise, there is a nice pizza shop behind the building and a number of cheap restaurants nearby the site of the conference.

For the location of restaurants around the site of the meeting, see the map p 36.

We remind you that the historical center of the City of Montpellier allows one to walk down to the Place de la Comédie and explore the downtown lunch options during the 2 hour lunch break. The most interesting places in Montpellier are located between the main site of the conference and Place de la Comédie (15 minute walk, 5 minutes by tram). If you choose to walk, we recommend that you first take rue Saint-Pierre (beginning next to Centre Saint Charles); it will take you to the small and lively streets of the historical center.

Stands (publishers & bookshop)

During the meeting, some publishers will exhibit their books. Their stands will be in the courtyard "Cour des platanes" and at the entrance of the Centre Saint Charles too.

The bookshop "Un jardin de livres" will also be present at the conference and will sell French books in history and philosophy of biology, and in philosophy of science too.

Welcome cocktail – Sunday July 7 – 5-7pm

The welcome cocktail will take place at the Jardin des plantes, which is nearby the Centre Saint Charles (see the map of the Jardin des plantes). Entrance to the cocktail is conditional upon presenting the badge.

Poster Session – Monday July 8 – 4.30-6.30 pm

There will be a dedicated poster sessions on Monday July 8 from 4.30 to 6.30 pm, along with a cocktail. We thank Springer publishing for contributing to this cocktail. Editors of Springer journals and book

series will also display presentation posters of their publications.

Posters will be exhibited for the whole duration of the congress in the courtyard. Presenters can install their poster Sunday afternoon or at the latest Monday 8 midday.

There is no poster panel reserved: first arrived, first served. Members of the organizing committee can help you and provide you with the material to display your poster.

The organizers are not responsible for loss or damage to the posters that are not removed by authors at the end of the congress.

Public lecture – Tuesday July 9 – 8-10 pm

The lecture will be given in French.

Bruno J. Strasser (University of Genève & Yale University) Le déluge informationnel: Un renouveau des sciences participatives ?

This public lecture will address the issue of "data deluge" or "big data" in biology: historical perspective and critical assessment of the ordinary public discourse.

"Jacques 1er d'Aragon" room 117, rue des états généraux, Montpellier Richter Area *Accès*: Tramway ligne 1, 3, 4 Station: Rives de Lez

Gala banquet – Grammont domaine – Thursday July 11 – 7-10 pm

The rental of the location as well as the wine for this gala banquet are offered by Montpellier township in the magnificent Grammont park. The dinner will be set in an informal and friendly atmosphere. You will taste a typical "brasucade" (mussels roasted over a wood fire and doused with an olive oil and fresh herbs sauce) followed by a "mechoui" (lamb roasted on an open fire). As the dinner will take place outside, you are suggested to bring a sweater or a pull over.

Buses will leave from Saint Charles at 6.30 pm. They will take you back from 10 pm and leave you at the tram stop "Antigone", then at the student residence Triolet.

If you come by car, from Corum, take the direction of A9 freeway towards the Montpellier East exit and at the first roundabout, you will see the Grammont / Zenith roadsigns.

Entrance to the banquet is conditional upon presenting attestation of your registration (colored sign on badge).

Guided tours – Friday July 12 – 2.30 pm

The visits last around 2h.

Ecotron

The Ecotron is a research platform dedicated to the study of ecosystems and organisms in the context of environmental changes.

This structure is designed to study ecosystems, organisms and biodiversity responses to environmental changes in order to tackle the major issues related to sustainable development. This equipment bridges the gap between the complexity of real field communities and the simplicity of laboratory or greenhouse experiments.

The project was initiated by the Life Sciences Department of the Centre National de la Recherche Scientifique (CNRS) and co-funded by CNRS and the Languedoc Roussillon region in an ecological perspective. The project is developed in Montpellier at Centre d'Ecologie Fonctionnelle et Evolutive (CEFE), a CNRS laboratory.

Meeting point for the Ecotron visit will also be at Centre Saint Charles, where a bus will pick you up and

bring you back.

Montpellier botanical garden

The 'Jardin des plantes de Montpellier' (4.5 hectares) is a historical botanical garden and arboretum located in the heart of Montpellier. The garden was established in 1593 by letters patent from King Henri IV, under the leadership of Pierre Richer de Belleval, professor of botany and anatomy. It is France's oldest botanical garden, inspired by the Orto botanico di Padova (1545) and in turn serving as model for the Jardin des Plantes de Paris (1626).

Today the garden contains more than 2000 plant species, including 500 native to the Mediterranean region. Classified as a Historical Monument and Protected Site, the botanical garden is currently owned by Montpellier 1 University.

Meeting point for the "Montpellier botanical garden" will be at the Centre Saint Charles.

Faculty of Medicine and conservatory of Anatomy

The Montpellier Tourist Office invites you to join an exclusive tour of the western world's oldest medical school still in use, formerly a medieval monastery then an Episcopal palace and now the present medical school. Your guide will then take you to the heart of an exceptional site: the "conservatory of anatomy", with nearly 5600 highly valuable objects.

Meeting point for the pedestrian guided tours to "Faculty of Medicine and conservatory" of Anatomy will be at the Centre Saint Charles.

Walking guided tour in "the historical centre"

From The Peyrou Gardens you can see the Triumphal Arch, the Peyrou Fountains, the Jardin des Plantes and magnificent views of the town and the mountains. Saint Peter's Cathedral with its impressive entry porch. On your way through the historic alleys, you will discover a number of magnificent mansions, signs of Montpellier's flourishing past.

Meeting point for the pedestrian guided tours to "the historical center" will be at the Centre Saint Charles.

OTHER USEFUL INFORMATION

Local transportation (TAM)

You can find maps and information at the Montpellier Tourist Office located on the Place de la Comédie,

Tramway & buses

Going by Tram to the Meeting: take line 1 (direction: Mosson) and leave at "Place Albert 1er". The Tram stop is located in the avenue that goes up just in front of the railway station.

You can buy tickets at the automatic distributors available at each tramway station. To buy passes, go to TAM office, next to railway station. Fares are:

One-way fare: 1.40€
Round-trip fare: 2.50€
10 ride pass: 12€

1-day pass: 3.80€7-day: 15€

The blue tramway line 1, painted with white swallows, connects the northern part of the city with the Odysseum terminus on the southeast side. Line 2, colorfully decorated in flower-power, goes from east to west. Line 3, decorated with water and sea patterns designed by the famous fashion designer Christian Lacroix, goes from west to east, to arrive near the seaside at Perols, from here, you can rent a bike or walk around 20 minutes to enjoy the beach. Line 4, also designed by Christian Lacroix, serves only downtown. 30 bus lines are connected to tramway lines to offer a comprehensive network.

Vélomagg bicycle service

To take full advantage of our beautiful weather and nice environment, stop by one of the city's numerous bike stations and pick up a bike to ride around. You'll feel truly free meandering through town and along 150 km of bicycle paths. The Vélomagg' service offers bicycles just the way you want them: available and inexpensive. For your riding pleasure, 50 automatic bike stations with over 2,000 bicycles are available in Montpellier and Agglomération area. Service is open 24/24, 7/7. All you need is personal identification and you can rent a bicycle to ride the streets of the city and outlying area. You can buy tickets at the Esplanade bike station (next to Montpellier Tourist Office)

Taxis

Available upon call or at the railway station.

Here are some numbers, but other companies are operating in Montpellier.

Tram Taxi: 04 67 58 10 10 Taxi Bleu: 04 67 03 20 00 Allo Taxi 34: 04 67 20 01 00 Taxi 2000: 04 67 04 00 60

Banking and credit cards

Banks are open generally from 9:00 to 16:30 except for a break at lunch time, from Monday to Friday. Cash machines can be found almost everywhere.

Shopping

Most shops are open from 9 or 10 am until 7 pm. On Sunday shops are closed.

Restaurants

A large variety of restaurants and cafés are scattered throughout Montpellier with a very large offer

downtown, at walking or tram distance from the congress (see the general map and restaurant guides in your bag). Some of them are opened late at night. Prices for a menu usually start from 12 € at lunch and 18€ for dinner. Numerous fast foods are also available downtown, around place de la Comédie, and also near the Centre Saint Charles (see Lunch section above).

Emergency numbers

15: Emergency ambulance service

17: Police

18: Fire Brigade

Insurance

French health care does not cover visitors to France. Please ensure that you have a suitable insurance coverage for the event of illness or accident. The organizing committee will not accept liability for personal injuries sustained by or for loss or damage to property belonging to the participants.

INFORMATION ABOUT THE STUDENT RESIDENCES

Check-in at the student residences

In order to check-in, please present the invoice of your registration to the conference.

Cité-Universitaire BOUTONNET

119, rue Faubourg Boutonnet Tram Line 1 – stop "Boutonnet"

Tel: 04 67 61 11 31

E-mail: <u>cu.boutonet@crous-montpellier.fr</u>

Cité-Universitaire TRIOLET

75, Avenue Augustin Fliche Tram Line 1 – stop "Universités"

Tel: 04 67 04 10 80

E-mail: cu.triolet@crous-montpellier.fr

Cité-Universitaire COLOMBIERE

570, route de Ganges Tram Line 1 – stop "Hôpital Lapeyronie"

Tel: 04 67 04 28 48

E-mail: cu.colombiere@crous-montpellier.fr

A Wi-Fi connection is available at all student residences. You will receive more information about it when you check-in.

RESTAURANT (for breakfast)

For people having ordered breakfast, it will be available at the "Restaurant Universitaire Triolet", which is next to the "Cité-Universitaire Triolet" and just 5 minute walking from the Colombière residence. You will receive the tickets for breakfast when you check-in at your student residence (no breakfast is included if you stay at the Cité-Universitaire Boutonnet).

Restaurant Universitaire Triolet

1061 rue du Professeur Anglada Tram Line 1 – "Universités"

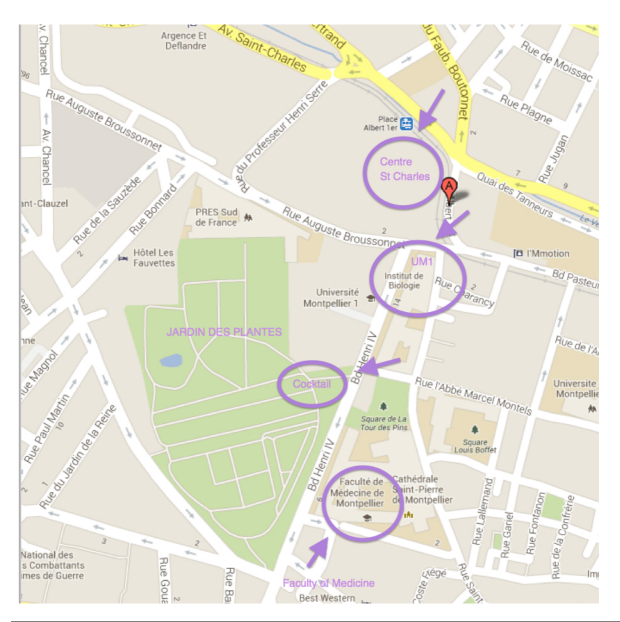
Tel: 04 67 63 50 16

It is also possible to have dinner there from Monday to Friday from 6.45 pm to 8.30 pm (6,30 € in cash). Other restaurants and fast foods are available around the student residencies.

Site map

Most of the sessions will take place at the Centre Saint Charles (Paul-Valéry Montpellier 3 University). Some sessions will take place at the Montpellier 1 University (at the Institute of Biology & at the Faculty of Medicine).

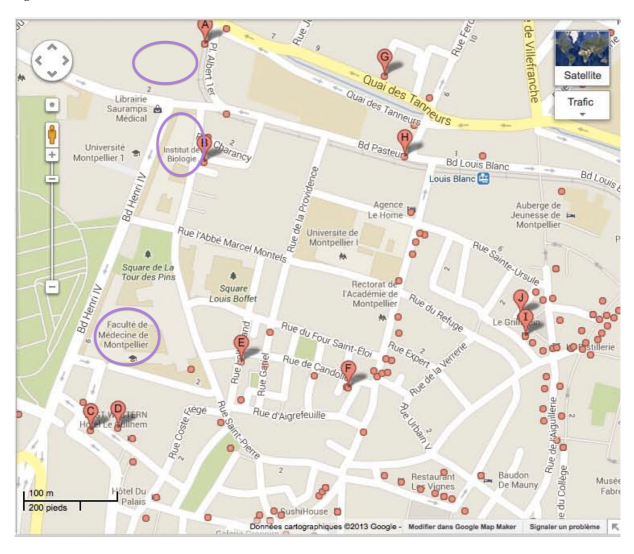
The Welcome Cocktail will take place at the Jardin des Plantes.

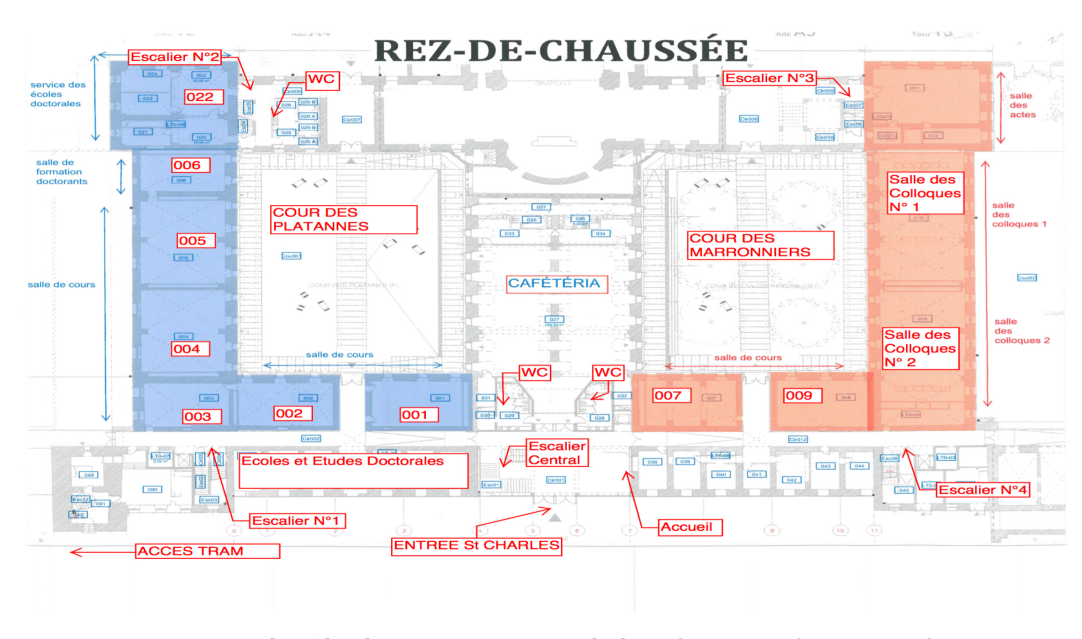


Paul-Valéry Montpellier 3 University	Montpellier 1 University (UM1)
(UM3)	Institut de Biologie
Centre St Charles	4 Boulevard Henri IV
Rue du Professeur Henri Serre	Montpellier
Montpellier	
Montpellier 1 University (UM1)	Montpellier 1 University (UM1)
Jardin des Plantes	Faculté de Médecine
5 Boulevard Henri IV	2 Rue Ecole de Médecine
Montpellier	Montpellier

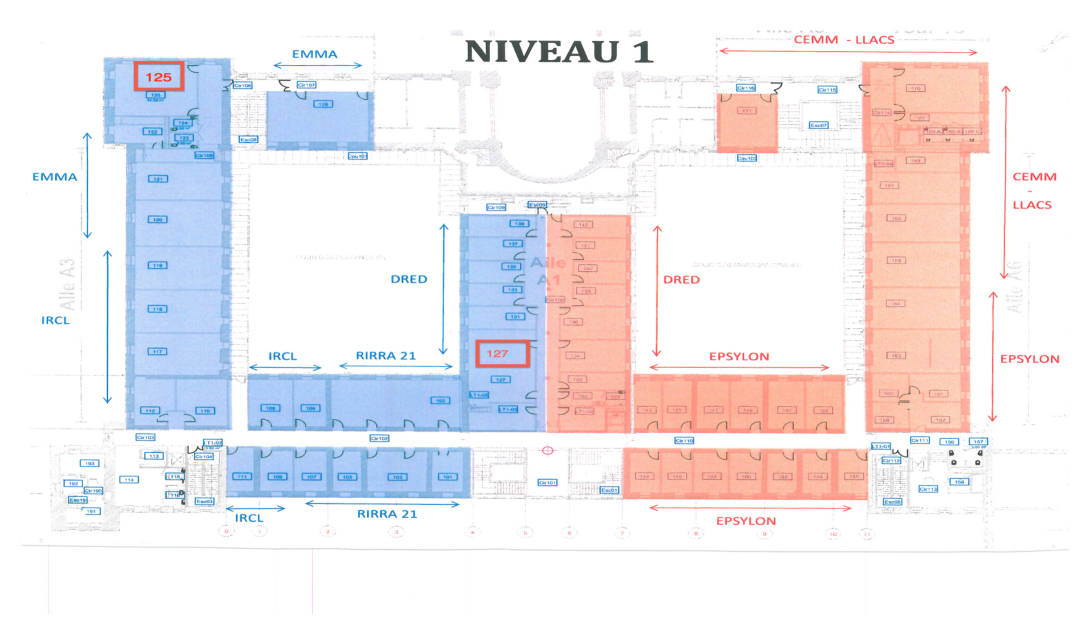
Restaurants map

There are a number of restaurants of nearby the site of the conference. In the figure below, red dots or signs indicate their location.

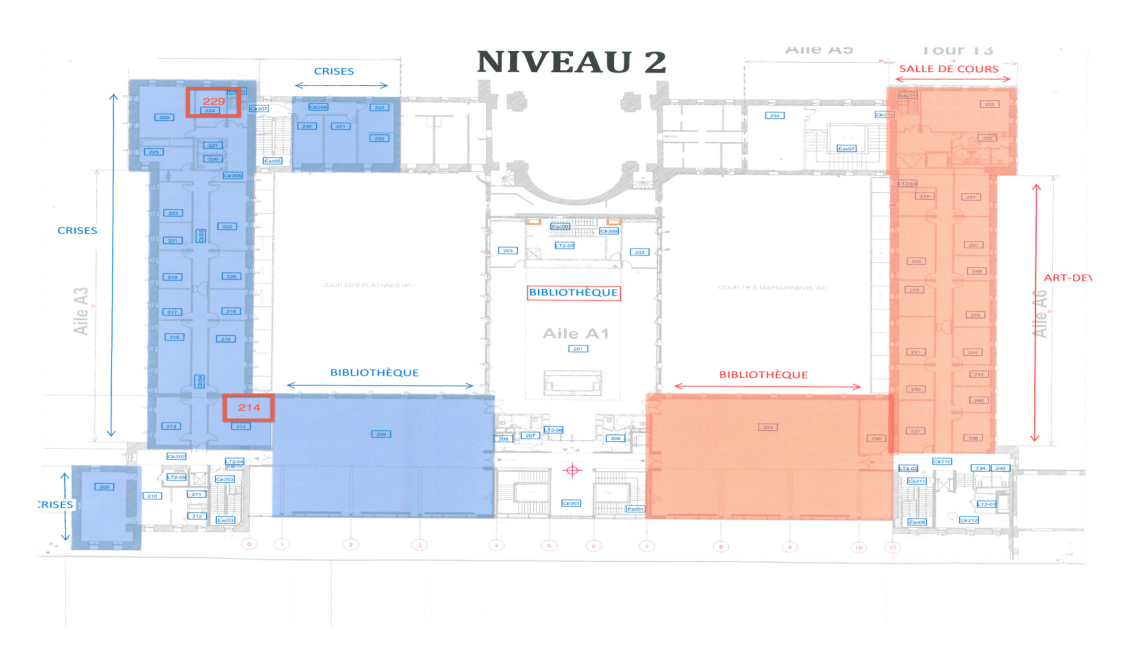




Campus Saint Charles – UM3 – Ground Floor (continental convention)



Campus Saint Charles – UM3 – First Floor (continental convention)



Campus Saint Charles – UM3 – Second Floor (continental convention)



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ISH Montpellier Poster Session & Cocktail Event

Date: Monday 8 July

Time: 4:30p.m. to 7:00 p.m.

Place: Hall



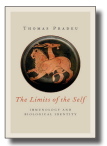
There will be posters presenting facts and data on the following book series and journals:

- History, Philosophy and Theory of the Life Sciences
- Acta Biotheoretica
- Biology and Philosophy
- Biological Theory
- Journal of the History of Biology

During the conference Springer is exhibiting, please visit the booth with any questions, thoughts and comments. Or contact us @ Ties.Nijssen@springer.com and Christi.Lue@springer.com

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The Limits of the Self

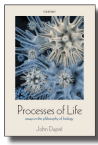
Immunology and Biological Identity

Thomas Pradeu

and Translated by Elizabeth Vitanza

What counts as an individual in the living world? What does it mean for a living thing to remain the same through time, while constantly changing? Immunology answers these questions with its theory of 'self' and 'nonself' which has dominated the field since the 1940s. Thomas Pradeu argues that this theory is inadequate, because immune responses to self constituents and immune tolerance of foreign entities are the rule, not the exception.

March 2012 | 320 pp. | Hardback | 978-0-19-977528-6 | £40.00 £32.00

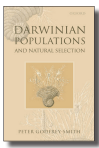


Processes of Life

Essays in the Philosophy of Biology John Dupré

John Dupré explores recent revolutionary developments in biology and considers their relevance for our understanding of human nature and society. He reveals how the advance of genetic science is changing our view of the constituents of life, and shows how an understanding of microbiology will overturn standard assumptions about the living world.

January 2012 | 368 pp. | Hardback | 978-0-19-969198-2 | £35.00 £28.00



Darwinian Populations and Natural Selection Peter Godfrev-Smith

The book presents a new way of understanding Darwinism and evolution by natural selection, combining work in biology, philosophy, and other fields. It gives new criticisms of gene-centered views of evolution, and presents a new framework for understanding the evolution of complex organisms and societies.

January 2011 | 224 pp. | Paperback | 978-0-19-959627-0 | £17.99 £14.39 March 2009 | 224 pp. | Hardback | 978-0-19-955204-7 | £36.00 £28.80

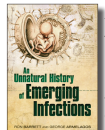


Evolution and the Levels of Selection Samir Okasha

Does natural selection act primarily on individual organisms, on groups, on genes, or on whole species? The question of levels of selection - on which biologists and philosophers have long disagreed - is central to evolutionary theory and to the philosophy of biology. Samir Okasha's comprehensive analysis gives a clear account of the

philosophical issues at stake in the current debate.

November 2008 | 288 pp. | Paperback | 978-0-19-955671-7 | £24:00 £219.20 November 2006 | 288 pp. | Hardback | 978-0-19-926797-2 | £50.00 £40.00



Forthcoming:

An Unnatural History of Emerging Infections

Ron Barrett and George Armelagos

This book traces the social and environmental determinants of human infectious diseases from the Neolithic to the present day. Despite recent high profile discoveries of new pathogens, the authors

argue that the major determinants of these emerging infections are ancient and recurring.

September 2013 | 168 pp. | Hardback | 978-0-19-960829-4 | £30.00 £24.00



Social History of Medicine

Social History of Medicine is concerned with all aspects of health, illness, and medical treatment in the past. It is committed to publishing work on the social history of

medicine from a variety of disciplines. The journal offers its readers substantive and lively articles on a variety of themes, critical assessments of archives and sources, conference reports, up-to-date information on research in progress, a discussion point on topics of current controversy and concern, review articles, and wide-ranging book reviews.

http://shm.oxfordjournals.org/



Journal of the History of Medicine and Allied Sciences

Started in 1946, the Journal of the History of Medicine and Allied Sciences is internationally

recognized as one of the top publications in its field. The journal's coverage is broad, publishing the latest original research on the written beginnings of medicine in all its aspects. When possible and appropriate, it focuses on what practitioners of the healing arts did or taught, and how their peers, as well as patients, received and interpreted their efforts.

http://jhmas.oxfordjournals.org/



British Journal for the Philosophy of Science

The British Journal for the Philosophy of Science is one of the leading international journals in the field. It publishes

outstanding new work on a variety of traditional and 'cutting edge' issues, such as the metaphysics of science and the applicability of mathematics to physics, as well as foundational issues in the physical sciences, the life sciences and the social sciences. The journal seeks to advance the field by publishing innovative and thought-provoking papers, discussion notes and book reviews that open up new directions or shed new light on well-known issues.

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