New Perspectives on Causation in the Life Sciences

27 – 28 June 2022

Cornwallis Octagon LT2

Day 1

9.45 - 10.00	Welcome and Introduction
10.00 - 11.00	Biological function, causal explanation, and
	natural selection
	Samir Okasha (Bristol)
11.00 - 11.15	Coffee Break
11.15 - 12.00	Proximate epigenetic effects and the role of
	causal graph theory
	Tom Dickins (Middlesex)
12.00 - 12.45	Mechanistic explanation and evolutionary
	causal chains
	Davide Vecchi (Lisbon)
12.45 - 14.15	Lunch Break @ Cornwallis East SR1
14.15 - 15.15	Cascade versus mechanism: the diversity of
	causal structure in science
	Lauren Ross (UC Irvine)
15.15 - 16.00	Dynamical causes & explanations in
	systems biology
	Russell Meyer (Wollongong)
16.00 - 16.45	Between nature and culture: developing a
	third way for causal cognition
	Rachael Brown and Ross Pain (ANU)
16.45 - 17.00	Tea Break
17.00 - 18.00	Causation, observation, and experiment:
	reflections on practical inquiry in the
	German lands around 1800
	Jutta Schickore (Indiana)
19.30 - 21.00	Conference Dinner

10.00 - 11.00	Causation in a world of process
	John Dupre (Exeter)
11.00 - 11.15	Tea/Coffee Break
11.15 - 12.00	Defending the good cause: phenotypes
	determine genotypes
	David Haig (Harvard)
12.00 - 12.45	Demystifying downward causation in
	biology
	Yasmin Haddad (McGill)
12.45 - 14.15	Lunch Break @ Cornwallis East SR1
14.15 - 15.15	Natural selection and the metaphysics of
	causation
	Charles Pence (UC Louvain)
15.15 - 16.00	An emerging dilemma for reciprocal
	causation
	Caleb Hazelwood (Duke)
16.00 - 16.45	Variable relativity of causation is good
	Veli-Pekka Parkkinen (Bergen)
16.45 - 17.00	Coffee/Tea Break
17.00 - 18.00	Some philosophical and methodological
	issues raised by polygene risk scores
	James Woodward (Pittsburgh)