CAUSALITY AND EXPLANATION IN THE SCIENCES

Guest Editors:

Bert Leuridan and Erik Weber Ghent University

Editorial

BERT LEURIDAN and ERIK WEBER / Causality and Explanation in the Sciences: the Rest of the Best	147-151
Original Articles	
MATTEO MOSSIO, LEONARDO BICH and ALVARO MORENO / Emergence, Closure and Inter-level Causation in Biological Systems	153-178
MICHAEL JOFFE / The Concept of Causation in Biology	179–197
MAURICIO SUÁREZ / Interventions and Causality in Quantum Mechanics	199–213
MATT FARR and ALEXANDER REUTLINGER / A Relic of a Bygone Age? Causation, Time Symmetry and the Directionality Argument	215-235
PHYLLIS ILLARI / Mechanistic Explanation: Integrating the Ontic and Epistemic	237–255
JON WILLIAMSON / How Can Causal Explanations Explain?	257–275
PETRI YLIKOSKI / Causal and Constitutive Explanation Compared	277–297
MICHAEL STREVENS / Causality Reunified	299–320