Introduction

Mauricio SuÁREZ

All the papers in this volume (like those in its predecessor —the monographic section that I edited for Theoria in 2000 entitled Causality in Physics\(^1\) are original contributions to a set of issues that lie at the cutting-edge of philosophical research. They have been contributed especially for this issue of Theoria, and have not been previously published anywhere else. The issues that they deal with —and the methods employed in doing so— are at the forefront of philosophical research in the world at large —and in particular in the anglophone world. With all probability these papers will be cited and referred to in years to come by other authors and in other essays published in other similarly prestigious journals.

Neither is this a mottled collection or assortment of papers put together with the only aim of publication. Just like those papers in its predecessor volume, the papers appear here together for a reason: they complement each other well, for they deal with the same set of issues from different perspectives, and they have been written attending to that common set of issues. Alexander Bird (“Antidotes all the way down?”) reviews the literature on the conditional analysis of dispositions, and the problems and difficulties that arise when “finks” and “antidotes” are considered. He finds that finks are not as problematic for a conditional analysis of fundamental dispositions (i.e. those dispositions that there is no further set of categorical properties that they could be reduced to). Can antidotes be similarly eliminated? Bird shows that on a natural analysis, antidotes generally give rise to ceteris paribus laws. Hence if it could be shown that fundamental dispositions do not suffer from antidotes, we would then be able to conclude that the fundamental laws of physics are not ceteris paribus laws. He ends by offering some arguments to that effect.

My contribution (“Causal Processes and Propensities in Quantum Mechanics”) is an analysis of Van Fraassen’s 1982 argument against common cause models for the EPR correlations, which several commentators have taken to refute causal realism. I find that far from refuting causal realism, this argument actually provides an excellent guide to the different possible causal accounts of EPR. I then go on to show how to use the different causal models in order to develop different accounts of quantum propensities. Some of the quantum features of these propensities, such as their “non-locality” might add grist to Bird’s mill on finks and antidotes at the fundamental level.

Alice Drewery (“A Note on Science and Essentialism”) provides arguments against the view that there are metaphysically necessary laws —grounded on the essential dispositional properties of fundamental entities— that can be empirically discovered by

\(^1\) Theoria, 15, 3, pp. 5-128.
science. Her conclusion points towards a dilemma: either there are such laws —
grounded upon fundamental dispositional properties— but science cannot empirically
discover the necessary character of such laws; or the entities are not themselves fund-
damental and there is another layer of yet more fundamental entities —a fact that sci-
ence could discover. But if the latter, Drewery’s argument could, presumably, be re-
applied at this more fundamental level.

All the papers in this volume share a belief in (at the very least the possibility of) ir-
reducible dispositions—or propensities— at the fundamental level. But Agustín Vicente (“The Role of Dispositions in Explanations”) argues further that the appeal to
dispositional properties might turn out to be essential in teleological explanations even
if these properties are predicated of, presumably non-fundamental entities, such as
psychological or biological properties. He points out that even if the dispositional or
functional properties in those sciences could be reduced to categorial properties, the
explanations couched in dispositional terms might not be dispensible. Dispositional
properties thus have non-dispensible explanatory power even when they can be re-
duced to some categorial basis.

Finally, Nicholas Maxwell (“Does Probabilism Solve the Great Quantum Mys-
ter?) provides an introduction and state-of-the-art summary of his long standing and
well-known propensiton interpretation of quantum mechanics. He criticises the or-
thodox interpretation of quantum mechanics (the Copenhagen interpretation) for not
being committed enough to the idea that quantum entities interact in probabilistic
fashion and develops his own alternative.

We all met to discuss these issues together at a workshop which took place at the
Instituto de Filosofía in the Consejo Superior de Investigaciones Científicas in Madrid
on 15th December 2003. The symposium was organised under the umbrella of the re-
search network “Causality, Determinism and Probability in Quantum Mechanics and
Relativity Theory”, funded by the Spanish Ministry of Education and Science (Science
and Technology) with reference BFF2002-01552. I would like to thank the Instituto
de Filosofía for making their venue available for the occasion, and particularly Eulalia
Pérez Sedeño for hosting us.

Most of the papers collected here were presented at the workshop, and we have all
had the opportunity to discuss these issues between us, and with several other inter-
ested participants —at the time of the symposium and later on over email. I would
like to thank all the participants at the symposium, who came from all over Spain and
England. In particular many thanks to those who offered to chair the sessions
(Manuel García-Carpintero, José Díez, Carl Hoefer, Iñaki San Pedro). I also would
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