

## Index

### Editorial

- Ana Cuevas Badallo y Obdulia Torres González ..... 9-10

- In memoriam* Amparo Gómez Rodríguez ..... 11

### ARTICLES

1. The Neoliberal Transformation of Science: The Case of Digital Humanities  
Eduard Aibar Puentes ..... 13-28
2. The Irreversibility Problem: A Two-Level Interteoical Relation  
Juan Camilo Martínez González y Olimpia Lombardi ..... 29-50
3. The Relevance of Cognitive Resources in Synchronized Swimming Trainings: The Case of Scaffoldings and Affordances  
Dafne Muntanyola-Saura, David Casacuberta y Anna Estany ..... 51-73
4. Internet in Its Scientific Branch: Prediction and Prescription In the Face of Complexity  
Wenceslao J. González ..... 75-97
5. Towards an Ethics for the Technological World  
Jorge Linares ..... 99-120
6. Knowledge and Higher Education from a Gender Perspective: Sociology, Public Policies and Epistemology  
Eulalia Pérez Sedeño ..... 121-142

7. Objectivity and Rationality in Scientific Knowledge Economy Jesús Zamora Bonilla .....	143-153
8. Fear and technological risk in the philosophical catastrophism of Jean Pierre Dupuy and Paul Virilio Miguel Zapata Clavería .....	155-173
9. Dilemmas of Teaching Philosophy Olga Pombo .....	175-190

## REVIEW

Scerri, Eric (2016). <i>A Tale of Seven Scientists and a New Philosophy of Science</i> . New York: Oxford University Press. 264 pages Sergio Urueña-López .....	191-194
Author Guidelines .....	195-198