

1. Record Nr.	UNINA9910706593103321
Autore	Gentile J. H (John H.)
Titolo	Power plants, chlorine, and estuaries / / by J.H. Gentile, J. Cardin, M. Johnson, and S. Sosnowski
Pubbl/distr/stampa	Narragansett, Rhode Island : , : U.S. Environmental Protection Agency, Office of Research and Development, Environmental Research Laboratory, , 1976
Descrizione fisica	1 online resource (vii, 29 pages) : illustrations
Collana	Ecological research series ; ; EPA-600/3-76-055
Soggetti	Biological assay Chlorine Marine biology - United States Phytoplankton - United States Zooplankton - United States Marine biology Phytoplankton Zooplankton United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"June 1976."
Nota di bibliografia	Includes bibliographical references (pages 26-28).

2. Record Nr.	UNINA9910781375903321
Titolo	The assumption of agency theory : a realist theory of the production of agency / / [edited by] Kate Forbes-Pitt
Pubbl/distr/stampa	London ; ; New York : , : Routledge, , 2011
ISBN	1-136-63325-1 1-283-10297-8 9786613102973 1-136-63326-X 0-203-80336-1
Descrizione fisica	1 online resource (177 p.)
Collana	Ontological explorations
Altri autori (Persone)	Forbes-PittKate
Disciplina	128 128/.4
Soggetti	Agent (Philosophy) Artificial intelligence - Philosophy Artificial intelligence --Philosophy Critical realism Philosophical anthropology Turing test
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references (pages [160]-164) and index.
Nota di contenuto	Front Cover; The Assumption of Agency Theory; Copyright Page; Contents; Preface; Acknowledgements; Introduction; 1. Philosophical assumptions; Part I: Self-knowledge and the assumption of agency; 2. The problem of other minds: the importance of first-order concepts; 3. What it means to be minded: intentionality; 4. Reasons and causes; 5. Preliminary statements about agency; Part II: Interaction, maintenance of agency and the unexplained act; 6. The ego agent and structure; 7. Maintenance of agency: first-order concepts through interaction 8. Satisfying the conditions of agency: using the action-mind chain 9. The unexplained act: arriving at the evinced agent; Part III: Technology as agent; 10. Technology as evinced agent: disappearing the machine; 11. Disappearing the machine into the ego agent: 3D interaction and its

Sommario/riassunto

The Assumption of Agency Theory revisits the Turing Test and examines what Turing's assessor knew. It asks important questions about how machines vis a vis humans have been characterized since Turing, and seeks to reverse the trend of looking closely at the machine by asking what humans know in interaction and how they know it. Building upon existing theories of philosophy of mind, this book shows not how humans operate theoretically, but how they use every day human skill to overcome knowledge barriers and understand each other through knowing themselves. Only once human in
