

1. Record Nr.	UNINA9910813391603321
Autore	Alloa Emmanuel
Titolo	Resistance of the Sensible World : An Introduction to Merleau-Ponty // Emmanuel Alloa
Pubbl/distr/stampa	New York, NY : , : Fordham University Press, , [2017] ©2017
ISBN	0-8232-7571-X 0-8232-7715-1 0-8232-7570-1 0-8232-7569-8 9780823275694
Edizione	[First edition.]
Descrizione fisica	1 online resource
Collana	Perspectives in Continental Philosophy
Altri autori (Persone)	BarbarasRenaud
Disciplina	194
Soggetti	Phenomenology - History Philosophy, Modern Philosophy, French - 20th century
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Translated from the French. This edition previously issued in print: 2017.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Front matter -- Contents -- Foreword -- Translator's Note -- Abbreviations of Merleau- Ponty's Works -- Introduction: Return to the Obvious -- 1. Perception -- 2. Language -- 3. Ontology of the Visible -- Conclusion: Toward Dia- Phenomenology -- Notes -- Selected Bibliography -- Index of names -- Index of concepts
Sommario/riassunto	In this book, Emmanuel Alloa offers a handrail for venturing into the complexities of the work of the French philosopher Maurice Merleau-Ponty (1908–61). Through a comprehensive analysis of the three main phases of Merleau-Ponty's thinking and a thorough knowledge of his many unpublished manuscripts, the author traces how Merleau-Ponty's philosophy evolved and exposes the remarkable coherence that structures it from within. Alloa teases out the continuity of a motive that traverses the entire oeuvre as a common thread. Merleau-Ponty struggled incessantly against any kind of ideology of transparency, whether of the world, of the self, of knowledge, or of the self's relation

to others. Already translated into several languages, Alloa's innovative reading of this crucially important thinker shows why the issues Merleau-Ponty raised are, more than ever, those of our time.
