

1. Record Nr.	UNINA990009937850403321
Autore	Amirante, Luigi
Titolo	Locare usum fructum / Luigi Amirante
Pubbl/distr/stampa	Napoli : Jovene, 1961
Descrizione fisica	p. 1-8 ; 24 cm
Locazione	DDR
Collocazione	DDR(E)-Amirante-1961.1
Lingua di pubblicazione	Italiano Latino
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Estratto da: Labeo, 1961
2. Record Nr.	UNINA9910778896803321
Autore	Della Rocca Michael
Titolo	Representation and the mind-body problem in Spinoza [[electronic resource] /] / Michael Della Rocca
Pubbl/distr/stampa	New York, : Oxford University Press, 1996
ISBN	0-19-773154-6 1-280-45107-6 0-19-535731-0 0-585-36391-9
Descrizione fisica	1 online resource (238 p.)
Disciplina	128.2092 128/.2/092
Soggetti	Mind and body - History - 17th century Representation (Philosophy) - History - 17th century Philosophy of mind - History - 17th century
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 (p. 207-213) and indexes.
Nota di contenuto	Contents; Abbreviations; One: Introduction; Two: Parallelism and Individuals; Three: The Mind-Relativity of Content; Four: Holism and the Causal Requirement on Representation; Five: The Essence Requirement on Representation; Six: Falsity; Seven: "One and the Same Thing"; Eight: Spinoza, Opacity, and the Mind-Body Problem; Nine: Attributes and Identity; Notes; Bibliography; Index of Passages Cited; General Index
Sommario/riassunto	This first extensive study of Spinoza's philosophy of mind concentrates on two problems crucial to the philosopher's thoughts on the matter: the requirements for having a thought about a particular object, and the problem of the mind's relation to the body. Della Rocca contends that Spinoza's positions are systematically connected with each other and with a principle at the heart of his metaphysical system: his denial of causal or explanatory relations between the mental and the physical. In this way, Della Rocca's exploration of these two problems provides a new and illuminating perspective o