

1. Record Nr.	UNINA9910476882903321
Autore	Pihlstrom Sami
Titolo	Pragmatic Realism, Religious Truth, and Antitheodicy : on viewing the world by acknowledging the other // Sami Pihlstrom
Pubbl/distr/stampa	Helsinki : , : HUP, Helsinki University Press, , 2020
Descrizione fisica	1 online resource (195 pages)
Disciplina	149.2
Soggetti	Realism
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Introduction : the promise of pragmatist philosophy of religion - A pragmatist approach to religious realism, objectivity, and recognition - The pragmatic contextuality of scheme (in)dependence - Pragmatism and critical philosophy - Religious truth, acknowledgment, and diversity - The limits of language and harmony - Beyond the theory-practice dichotomy - Conclusion : meaningful and meaningless suffering.
Sommario/riassunto	Both as a traditional theological issue and in its broader secular varieties, theodicy remains a problem in the philosophy of religion. In this book, Professor Sami Pihlstrom provides a novel critical reassessment of the theodicy discourse addressing the problem of evil and suffering. He develops an antitheodicy view, arguing that theodicies seeking to render apparently meaningless suffering meaningful or justified from a "God's-Eye-View" ultimately rely on metaphysical realism failing to recognize the individual perspective of the sufferer. Pihlstrom thus shows that a pragmatist approach to the realism issue in the philosophy of religion is a vital starting point for a re-evaluation of the problem of theodicy.

2. Record Nr.	UNINA9910745193503321
Autore	Bang, Ferdinand
Titolo	Falsa demonstratio / Ferdinand Bang ; introduzione di Massimo Zaccheo ; traduzione di Fabio Addis
Pubbl/distr/stampa	Pisa, : Pacini giuridica, 2021
ISBN	978-88-337-9339-9
Descrizione fisica	199 p. ; 18 cm
Collana	Bebelplatz ; 3
Disciplina	346.0201
Locazione	FGBC
Collocazione	VIII D 200
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia