

1. Record Nr.	UNINA9910295747503321
Autore	Joranger Line
Titolo	An interdisciplinary approach to the human mind : subjectivity, science and experiences in change / / Line Joranger
Pubbl/distr/stampa	Taylor & Francis, 2018 Abingdon, Oxon ; ; New York, NY : , : Routledge, , 2019 ©2019
ISBN	1-315-30969-6
Descrizione fisica	1 online resource (x, 142 pages) : digital file(s)
Collana	Cultural dynamics of social representation
Disciplina	150.19
Soggetti	Psychology Social psychology Mind and body Mental health PSYCHOLOGY / Social Psychology PSYCHOLOGY / History
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"First published 2019" -- title page verso.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Introduction -- Mind and epistemology -- A critical, historical, and interdisciplinary view on the human mind -- Freedom, governance in socioeconomic status -- Body-mind thinking -- The human mind in concept and experience -- Subjective minds and general laws -- Human, science, and experience in change.
Sommario/riassunto	One of the main aims of modern mental health care is to understand a person's explicit and implicit ways of thinking and acting. So, it may seem like the ultimate paradox that mental health care services are currently overflowing with brain concepts belonging to the external, visible brain-world and that neuroscientists are poised to become new experts on human conduct. An Interdisciplinary Approach to the Human Mind shows that to create care that is truly innovative, mental health care workers must not only ask questions about how their conceptions of human beings and psychological phenomena came into being, but should also see themselves as co-creators of the mystery they seek to solve.

2. Record Nr.	UNISA996211063103316
Titolo	Journal of hard tissue biology
Pubbl/distr/stampa	Okayama, : Japanese Society of Hard Tissue Research & Technology Tokyo, : Society of Hard Tissue Biology Tokyo, : Society for Hard Tissue Regenerative Biology Tokyo, : Hard Tissue Biology Network Association
ISSN	1880-828X
Descrizione fisica	1 online resource
Soggetti	Bone Calcification Teeth Bone and Bones - physiopathology Calcification, Physiologic Dentin - pathology Periodical
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico