

1. Record Nr.	UNINA9910453432703321
Autore	Tubert-Oklander Juan
Titolo	The one and the many : relational psychoanalysis and group analysis / / by Juan Tubert-Oklander
Pubbl/distr/stampa	Boca Raton, FL : , : Routledge, an imprint of Taylor and Francis, , [2018] ©2014
ISBN	0-429-90738-9 0-367-32839-9 0-429-48261-2 1-78241-108-9
Descrizione fisica	1 online resource (316 p.)
Collana	The new international library of group analysis
Disciplina	616.89 616.89/152 616.89152
Soggetti	Psychoanalysis Electronic books.
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 and index.
Nota di contenuto	COVER; CONTENTS; ACKNOWLEDGEMENTS; ABOUT THE AUTHOR; New International Library of Group Analysis Foreword; Prologue; CHAPTER ONE Beyond the individual and the collective: the new widening scope of the field of psychoanalysis; CHAPTER TWO The syncretic paradigm: the metapsychology of individuals and groups; CHAPTER THREE Lost in translation: a contribution to intercultural understanding; CHAPTER FOUR The icon and the idol: the place of Freud and other founding fathers and mothers in psychoanalytic identity and education CHAPTER FIVE A Hermes in London: the subtlety of interpretation in Donald Winnicott's clinicCHAPTER SIX The clinical diary of 1932 and the new psychoanalytic clinic; CHAPTER SEVEN Lazarus' resurrection: the inclusion of political and religious discussion in the analytic dialogue; CHAPTER EIGHT The matrix of despair; REFERENCES; INDEX
Sommario/riassunto	This book is a of papers written between 2002 and 2012 on the subject of group analysis and relational psychoanalysis. From the author's point of view, these two disciplines are really the two sides of the same coin,

since both explore and use therapeutically what happens in the interphase between individual and collective ways of existence. It is divided into three parts. The first deals with the construction of a theory that articulates individual, relational, and collective mental processes; the second, with the problems of interpretation from the hermeneutic, psychoanalytic, and group-analytic points of view; the third, with the clinic and applications of relational analysis and group analysis. One major theme is the construction of a new metapsychology that may allow us to transcend the limitations of the individual paradigm that underlies Freudian theory and the mainstream versions of psychoanalysis.

2. Record Nr.	UNINA9910140947803321
Autore	Simonovic Slobodan P
Titolo	Systems approach to management of disasters [[electronic resource]] : methods and applications // Slobodan P. Simonovic
Pubbl/distr/stampa	Hoboken, NJ, : Wiley, 2010
ISBN	1-118-09778-5 1-282-81692-6 9786612816925 1-61344-883-X 0-470-89036-3 0-470-89035-5
Descrizione fisica	1 online resource (348 p.)
Classificazione	65
Altri autori (Persone)	SimonovicSlobodan
Disciplina	363.34/52
Soggetti	Katastrofehåndtering Systemteori
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 and index.
Nota di contenuto	SYSTEMS APPROACH TO MANAGEMENT OF DISASTERS; Contents; List of Figures and Tables; About the Author; Foreword; Preface; List of Acronyms and Abbreviations; I MANAGEMENT OF DISASTERS; II SYSTEMS ANALYSIS FOR INTEGRATED MANAGEMENT OF DISASTERS; III

Sommario/riassunto

The main goal of this text is to introduce the systems approach to disasters management community as an alternative approach that can provide support for interdisciplinary activities involved in the management of disasters. The systems approach draws on the fields of operations research and economics to create skills in solving complex management problems. The text is organized into four parts. Part I provides an introductory discussion of disaster management including an overview of the main terms used. Part II is devoted to the introduction of systems theory, mathematical formalization and