

1. Record Nr.	UNINA9910799998503321
Autore	Weinberg Haim
Titolo	The paradox of internet groups : alone in the presence of virtual others // Haim Weinberg
Pubbl/distr/stampa	London : , : Routledge, , 2018
ISBN	0-429-92165-9 0-429-90742-7 0-367-32841-0 0-429-48265-5 1-4619-5754-0 1-78241-121-6
Edizione	[1st]
Descrizione fisica	1 online resource (218 p.)
Collana	New international library of group analysis
Disciplina	170.44028567
Soggetti	Online chat groups
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Previously issued in print: London: Karnac, 2014.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	COVER; CONTENTS; ACKNOWLEDGEMENTS; ABOUT THE AUTHOR; New International Library of Group Analysis Foreword; Introduction; CHAPTER ONE It is all about relationships; CHAPTER TWO The frame of reference of group analysis; CHAPTER THREE Cultures and (virtual) groups: the Internet culture; CHAPTER FOUR The non-body on the Internet: presence, immediacy, subjects, and (group) therapy; CHAPTER FIVE Boundaries, boundaries, boundaries (and the forum manager/group leader's role); CHAPTER SIX A large group with the illusion of a small group: list serve and forum dynamics CHAPTER SEVEN The Internet and the social unconscious: from intimacy to E-intimacy©CHAPTER EIGHT Yalom's therapeutic factors virtually examined; Conclusion; REFERENCES; INDEX
Sommario/riassunto	The new virtual era is already here. We use the internet every day, to retrieve information, to purchase merchandise, and to connect with others. But do we really understand the psychology of the internet and how it affects our lives? In this book, Dr Haim Weinberg looks at cyberspace from a group analytic perspective, conceptualizing internet forums as large groups with the illusion of being small groups, and

using his expertise as a group therapist to shed new light on internet connections. He explores issues of attachment, relationships, inter-subjectivity, and neuroscience, and shows their
