

1. Record Nr.	UNINA9910781271603321
Titolo	Group relations conferences : reviewing and exploring theory, design, role-taking and application // edited by Louisa Diana Brunner, Avi Nutkevitch and Mannie Sher
Pubbl/distr/stampa	London : , : Karnac, , 2006
ISBN	0-429-91439-3 9780429896990 0-429-47539-X 1-283-06903-2 9786613069030 1-84940-506-9
Descrizione fisica	1 online resource (216 p.)
Collana	GRC
Altri autori (Persone)	BrunnerLouisa Diana NutkevitchAvi SherMannie
Disciplina	302.3/4
Soggetti	Group relations training Interpersonal relations Leadership
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; EDITORS AND CONTRIBUTORS; FOREWORD; PREFACE; Introduction Group Relations Conferences; Part I Structure, design and learning in Group Relations Conferences; Part II Themed conferences and Group Relations Conference methodology; Part III The application of Group Relations Conferences methodology to professional roles; Part IV Researching Group Relations conferences methodology and outcome; Part V Post-conference reflections; REFERENCES; INDEX
Sommario/riassunto	This book will interest members of the group relations community and others whether or not they are familiar with and utilize Tavistock group relations thinking in their research, consultancy, management or teaching roles. It may serve as an inspiration to people who believe that

issues that influence our lives at work and in society are complex and need more sophisticated tools to deepen understanding and lead to change.

2. Record Nr.

Titolo

UNINA9910164302403321

Nontraditional methods of sensing stress, strain, and damage in materials and structures

Pubbl/distr/stampa

[Place of publication not identified], : ASTM, 1997

ISBN

0-8031-5371-6

Collana

STP ; 1318 Nontraditional methods of sensing stress, strain, and damage in materials and structures

Disciplina

620.1/123/0287

Soggetti

Strains and stresses - Measurement
Detectors
Chemical & Materials Engineering
Engineering & Applied Sciences
Materials Science

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Note generali

Bibliographic Level Mode of Issuance: Monograph