

1. Record Nr.	UNINA9910790224403321
Autore	Sharry John
Titolo	Becoming a solution detective : a strengths-based guide to brief therapy // John Sharry, Brendan Madden, Melissa Darmody
Pubbl/distr/stampa	New York, N.Y. : , : Routledge, , 2012
ISBN	1-136-57603-7 1-280-66232-8 9786613639257 1-136-57604-5 0-203-15376-6
Edizione	[2nd ed.]
Descrizione fisica	1 online resource (185 p.)
Classificazione	PSY036000SOC025000
Altri autori (Persone)	DarmodyMelissa MaddenBrendan
Disciplina	410.973 410/.973 616.8914
Soggetti	Solution-focused brief therapy Solution-focused therapy
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; Title; Copyright; Dedication; Contents; Foreword; Preface; Acknowledgments; About the authors; Part I Becoming a solution detective; Chapter 1 Becoming a solution detective; Chapter 2 Investigating solutions: A step by step model; Part II Investigating solutions: Four stages; Chapter 3 Stage 1: Where are you at?; Chapter 4 Stage 2: Where do you want to go?; Chapter 5 Stage 3: How far have you come?; Chapter 6 Stage 4: What is the next step?; Part III Managing setbacks and challenges; Chapter 7 Managing setbacks and challenges- An overview; Chapter 8 Attending to client motivation Chapter 9 Learning from your clientsChapter 10 Staying a customer as a therapist; A final note; Appendix: Key to case studies; References; Index
Sommario/riassunto	"Becoming a Solution Detective is a practical, how-to guide for therapists, counselors, social workers, psychologists, nurses,

and other professionals who are interested in making their practice solution-focused quickly and effectively. The authors, co-founders of the Brief Therapy Group in Dublin, Ireland, demystify the process of psychotherapy, making the concept of solution-based therapy accessible and relevant through case examples, practice exercises, and role-plays. The book's hands-on approach allows practitioners to adopt the authors' simple, self-teaching style and apply it to their work with clients.

It includes practical information on:

- differences between the solution-based approach and traditional therapy
- establishing a successful therapeutic alliance with clients
- determining detailed, meaningful goals for the client
- mapping the clients journey to a solution
- possible dead ends in applying this type of therapy
- and much more!

Becoming a Solution Detective is equally effective for newcomers to solution-focused therapy and professionals seeking to apply its principles to their own practices. As an academic textbook, the book is ideal for individual study in a variety of courses, including social work, counseling, nursing, psychology, education, and any other helping professions.

"Becoming a Solution Detective is a practical, how-to guide for therapists, counselors, social workers, psychologists, nurses, and other professionals who are interested in making their practice solution-focused quickly and effectively. The authors, co-founders of the Brief Therapy Group in Dublin, Ireland, demystify the process of psychotherapy, making the concept of solution-based therapy accessible and relevant through case examples, practice exercises, and role-plays. The book's hands-on approach allows practitioners to adopt the authors' simple, self-teaching style and apply it to their work with clients"

2. Record Nr.	UNINA9910794537503321
Autore	Moon W. Jay
Titolo	Effective intercultural evangelism : good news in a diverse world / / W. Jay Moon and W. Bud Simon
Pubbl/distr/stampa	Westmont : , : InterVarsity Press, , 2021 ©2021
ISBN	0-8308-3173-8 9780830831739
Descrizione fisica	1 online resource (191 pages)
Altri autori (Persone)	SimonW. Bud (Walter Bud)
Disciplina	269/.2
Soggetti	Evangelistic work Christianity and culture Christianity and other religions
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	We live in a multicultural society, but many Christians hesitate to engage those of other faiths about Christianity. Exploring evangelism from the perspective of four major worldviews, Jay Moon and Bud Simon unpack the intercultural dynamics at hand when sharing the gospel across cultures, offering contextual evangelism approaches that are relevant, biblical, and practical.

3. Record Nr.	UNINA9910557697803321
Autore	Sutherland Frederick Lin
Titolo	Mineralogy and Geochemistry of Ruby
Pubbl/distr/stampa	Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2020
Descrizione fisica	1 online resource (234 p.)
Soggetti	Earth sciences, geography, environment, planning Research & information: general
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>Ruby, red corundum, is a gem mineral with mineral properties, gem characteristics and chemistry that are reliant on critical trace element substitutions in its aluminum oxide crystal structure. Ruby has attracted scientific and economic interest. It has already been studied extensively regarding its widespread global distribution and the diversity of its geological associations, as revealed by exploration and exploitation. Researchers are becoming increasingly aware that geographic typing of ruby characteristics and its host assemblages may guide further exploration and provide checks on reputed sources of both rough and cut stones. Genetic pointers, based on fluid and solid mineral inclusions, oxygen and other isotope values and pressure and temperature estimates, have already yielded much genetic information. Rare ruby in mantle xenoliths, TP ~1100o C, 2GPa, epitaxial diamond in ruby and ruby in diamond have special interest. Amid the present extensive documentation on this singular gem mineral, new insights and co-existing associations remain to be discovered. Although ruby largely appears in metamorphic and metasomatic source rocks, newer studies suggest it may also arise from magmatic sources. Age-dating of a range of mineral inclusions in ruby now allows more precise modelling of ruby genesis. Tectonic aspects of ruby genesis related to early collisional plate events on Earth are also a frontier for further</p>

understanding. In addition, ruby growth remains an important phase in metamorphic studies of events in some young collisional zones. This Special Issue planned for Minerals aims to attract further studies on this multi-origin gem mineral. Investigations at the 'economic border' of ruby and sapphire nomenclature and relevant treatments affecting ruby color will be considered.
