

1. Record Nr.	UNINA9910974887403321
Autore	Morin Pierre <1956->
Titolo	Inside coma : a new view of awareness, healing, and hope // Pierre Morin and Gary Reiss
Pubbl/distr/stampa	Santa Barbara, Calif. : , : Praeger, , c2010 New York : , : Bloomsbury Publishing (US), , 2024
ISBN	9798400670480 9786612963728 9781282963726 1282963724 9780313383908 0313383901
Edizione	[1st ed.]
Descrizione fisica	1 online resource (280 p.)
Altri autori (Persone)	ReissGary
Disciplina	616.8/49
Soggetti	Coma - Patients - Rehabilitation
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 (p. 229-244) and index.
Nota di contenuto	Recovery and the process-oriented approach -- The myth of vegetation, mind-body beliefs and coma work -- The myth of health and normality -- The mystery of relationship in coma care and recovery -- The spirit of healing : accessing the healer in you and your client -- Using your own altered states to benefit the person in coma -- Preventing burnout -- Coma as our teacher -- Relating to the hospital and health care team, and family as part of the health care team -- Post-coma work -- The future of coma work.
Sommario/riassunto	Exciting scientific discoveries are validating what coma therapists Dr. Pierre Morin and Dr. Gary Reiss have been teaching for years: that coma patients' awareness is both detailed and complex, and their chances of significant recovery is much greater than previously thought. <i>Inside Coma: A New View of Awareness, Healing, and Hope</i> describes practical, body-centered ways of communicating with coma patients, showing family members and caregivers how to enter the patient's inner world of experience to engage their will and power to heal. Advocating for a new, ethical sensitivity that

2. Record Nr.	UNINA9910961662903321
Autore	Saleem Mohammad
Titolo	Group theory for high energy physicists / / by Mohammad Saleem and Muhammad Rafique
Pubbl/distr/stampa	Boca Raton, FL : , : CRC Press, an imprint of Taylor and Francis, , [2012] ©2013
ISBN	1-04-016045-X 0-429-08709-8 1-4665-1064-1
Edizione	[First edition.]
Descrizione fisica	1 online resource (219 p.)
Collana	Taylor & Francis Book
Disciplina	512.2
Soggetti	Group theory Nuclear physics - Mathematics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Front Cover; Group Theory for High Energy Physicists; Copyright; Table of Contents; Preface; About the Author; 1. Elements of Group Theory; 2. Group Representations; 3. Continuous Groups; 4. Symmetry, Lie Groups, and Physics; Appendix A: Commutation Relations between the Generators of a Semisimple Lie Group; Appendix B; Appendix C: Computation of Structure Constants; Appendix D; Back Cover
Sommario/riassunto	Although group theory has played a significant role in the development of various disciplines of physics, there are few recent books that start from the beginning and then build on to consider applications of group theory from the point of view of high energy physicists. Group Theory for High Energy Physicists fills that role. It presents groups, especially Lie groups, and their characteristics in a way that is easily comprehensible to physicists.