

1. Record Nr.	UNINA9910525545603321
Titolo	Therapeutic uses of storytelling : an interdisciplinary approach to narration as therapy // edited by Camilla Asplund Ingemark
Pubbl/distr/stampa	Lund, Sweden : , : Nordic Academic Press, , [2013] ©2013
ISBN	91-87351-17-X
Descrizione fisica	1 online resource (270 p.)
Disciplina	616.89165
Soggetti	Narrative therapy 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.
Nota di contenuto	Cover; Title; Copyright; Contents; 1. Key Themes in the Study of the Therapeutic Uses of Storytelling; IDENTITY AND THERAPEUTIC NARRATIVE; 2. Narrative Identity and Psychotherapy; 3. From Single to Double Stories of Identity; 4. You Should Say Such Things that Mobile Phones Will Fall; Storytelling as a Personal Contact between Teller and Listener; COPING WITH THE PAST AND THE PRESENT; 5. More than Scapegoating; The Therapeutic Potential of Stories of Child-Killing Demons in Ancient Greece and Rome; 6. Dealing with Emotions; 7. Constructing Personal Historical Agency, Making Sense of the Past? 8. The Finnish Yellow Press as a Therapeutic Channel 9. Negotiating Terror, Negotiating Love; Commemorative Convergence in Norway after the Terrorist Attack on 22 July 2011; NARRATIVE AND THERAPEUTIC METHODS; 10. Narrative Encounters in End-of-Life Care; 11. The Power of Communal Writing; The Possibilities of Poetry Therapy in the Rehabilitation of Schizophrenia; 12. Depression and Expression in Blog Diaries; About the Authors
Sommario/riassunto	In this cross-disciplinary study, a group of researchers critically examine the ways in which narrative-that is, written and told stories and legends-might aid in coping with traumatic or stressful life situations and with the emotions that these situations engender. Starting with an introduction of basic narrative theories and the therapeutic effects of storytelling, the book moves on to a series of

lucid case studies. The contributors present a diversity of material, such as weblogs, poetry, magazines, memoirs, and oral accounts from antiquity to the present. With a diversity of perspectives

2. Record Nr.	UNINA9910972764103321
Titolo	Gribov memorial volume : quarks, hadrons, and strong interactions : proceedings of the Memorial Workshop devoted to the 75th birthday of V.N. Gribov, Budapest, Hungary, 22-24 May 2005 // editors, Yu L. Dokshitzer, P. Levai & J. Nyiri
Pubbl/distr/stampa	Hackensack, NJ, : World Scientific, c2006
ISBN	9786611924959 9781281924957 1281924954 9789812773784 9812773789
Edizione	[1st ed.]
Descrizione fisica	1 online resource (570 p.)
Altri autori (Persone)	GribovV. N (Vladimir N.) DokshitzerYuri LevaiP <1962-> (Peter) NyiriJ <1939-> (Julia)
Disciplina	539.72
Soggetti	Strong interactions (Nuclear physics) Quarks Hadron interactions
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.
Nota di contenuto	CONTENTS; Preface; REMEMBERING VOLODYA Remembering Volodya; Memories of Volodya; Memory Sketch to V. N. Gribov's Portrait; The High Energy Gribov: Some Recollections; QCD AND HADRONS AT HIGH ENERGIES Dynamics of pp Collisions at Small Impact Parameters Universality of Cross Sections of Hadron-Hadron Collisions and Critical Phenomena at Superhigh Energies Hidden QCD Scales and Diquark Correlations; AGK

Rules in Perturbative QCD ; Complex Angular  
Momenta and the Problem of Exotic States  
From  $n \rightarrow 2n$  to Handedness in  $n \rightarrow 3n$  Matching NLO QCD with Parton  
Showers; Soft Gluon Emission at Large Angles; When Partons aren't  
Particles: The Collins Mechanism for Single Spin Asymmetries;  
Diffractive Processes at the LHC  
Why the Real Part of the Proton-Proton Scattering Amplitude should be  
Measured at the LHC Diffractive Processes as a Tool for Searching for  
New Physics; Non-Perturbative Yang-Mills from Super-symmetry and  
Strings or in the Jungles of Strong Coupling  
Multiple Interactions and Saturation in High Energy Collisions From  
Quantum Black Holes to Relativistic Heavy Ions; High Energy Scattering  
in QCD: Dipole Approach with Pomeron Loops; Gribov Approach to  
Nuclear Shadowing and Collisions of Heavy Ions  
Gribov Reggeon Calculus DGLAP Equation and Integrability

---

Sommario/riassunto

Vladimir Naumovich Gribov was one of the most outstanding theorists, a key figure in the creation of the modern elementary particle physics. His many discoveries are famous and well accepted by the physics community (Gribov-Regge theory of high energy hadron interactions, Gribov vacuum pole - Pomeron, Reggeon field theory, parton evolution equations, neutrino oscillations, Gribov copies in non-Abelian gauge field theories, etc.); Some of his ideas look unacceptable and strange at the first glance. Even at the second glance. Nowadays, under the weight of new theoretical developments

---