

1. Record Nr.	UNINA9910165120403321
Autore	Mayer Dale
Titolo	Psychic Visions Set
Pubbl/distr/stampa	Valley Publishing
ISBN	1-927461-36-7
Descrizione fisica	1 online resource (950 p.)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>This is the first three books of the best selling Psychic Vision series bundled together into one volume. This is a paranormal romantic suspense/thriller series.</p> <p>TUESDAY'S CHILD</p> <p>What she doesn't want...is exactly what he needs. Shunned and ridiculed all her life for something she can't control, Samantha Blair hides her psychic abilities and lives on the fringes of society. Against her will, however, she's tapped into a killer--or rather, his victims. Each woman's murder, blow-by-blow, ravages her mind until their death releases her back to her body. Sam knows she must go to the authorities, but will the rugged, no-nonsense detective in charge of tracking down the killer believe her? Detective Brandt Sutherland only trusts hard evidence, yet Sam's visions offer clues he needs to catch a killer. The more he learns about her incredible abilities, however, the clearer it becomes that Sam's visions have put her in the killer's line of fire. Now Brandt must save her from something he cannot see or understand...and risk losing his heart in the process.</p> <p>HIDE'N GO SEEKA</p> <p>twisted game of Hide'n Go Seek forces an unlikely alliance between a no-nonsense FBI agent and a search-and-rescue worker. Celebrated search-and-rescue worker Kali Jordon has hidden her psychic abilities by crediting her canine partner Shiloh with the recoveries. No one knows her secret until a twisted killer challenges her to a deadly game of Hide'n Go Seek that threatens those closest to her. Now she must rely on FBI Special Agent Grant Summers, a man who has sworn to protect her, even as he suspects there's more to Kali</p>

and Shiloh than meets the eye. As the killer draws a tighter and tighter circle around Kali, she and Grant find there's no place to hide. MADDY'S FLOOR Medical intuitive and licensed MD Madeleine Wagner thought she'd seen every way possible to heal a diseased body...then patients start dying from mysterious causes in her long-term facility. Detective Drew McNeil has two family members in need of Maddy's healing care, but his visits to her facility leave him wondering - who cares for Maddy? Bizarre events on her floor raise his professional curiosity. And the more time he spends with Maddy, the more personal everything becomes. When the deaths on Maddy's Floor intersect with one of his cold cases, he realizes an old killer has returned - and Maddy's standing in his path.

2. Record Nr.	UNINA9910972880703321
Autore	Sadovskii Michael V.
Titolo	Quantum Field Theory / / Michael V. Sadovskii
Pubbl/distr/stampa	Berlin ; ; Boston : , : De Gruyter, , [2019] ©2019
ISBN	9783110645262 3110645262 9783110648522 3110648520
Edizione	[2nd ed.]
Descrizione fisica	1 online resource (XII, 431 p.)
Collana	Texts and Monographs in Theoretical Physics
Classificazione	UO 4000
Disciplina	530.14/3
Soggetti	Quantum field theory Kondensierte Materie Quantenfeldtheorie SCIENCE / Physics / Quantum Theory
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Frontmatter -- Preface -- Contents -- 1. Basics of elementary particles -- 2. Lagrange formalism. Symmetries and gauge fields -- 3. Canonical quantization, symmetries in quantum field theory -- 4. The Feynman

theory of positron and elementary quantum electrodynamics -- 5.  
Scattering matrix -- 6. Invariant perturbation theory -- 7. Exact  
propagators and vertices -- 8. Some applications of quantum  
electrodynamics -- 9. Path integrals and quantum mechanics -- 10.  
Functional integrals: scalars and spinors -- 11. Functional integrals:  
gauge fields -- 12. The Weinberg-Salam model -- 13. Renormalization  
-- 14. Nonperturbative approaches -- Bibliography -- Index

---

#### Sommario/riassunto

This book discusses the main concepts of the Standard Model of elementary particles in a compact and straightforward way. The theoretical results are derived using the physical phenomena as a starting point. This inductive approach allows a deep understanding of the methods used for solving problems in this field. This second, revised edition is expanded with biographical notes contextualizing the main results in quantum field theory.

---