

1. Record Nr.	UNINA9910453014003321
Autore	Ruchti Lisa C (Lisa Camille), <1970->
Titolo	Catheters, slurs, and pickup lines [[electronic resource]] : professional intimacy in hospital nursing // Lisa C. Ruchti
Pubbl/distr/stampa	Philadelphia, Pa., : Temple University Press, c2012
ISBN	1-4399-0754-4 1-280-12816-X 9786613532046
Descrizione fisica	1 online resource (227 p.)
Disciplina	610.73
Soggetti	Nurse and patient Nursing - Social aspects 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 and index.
Nota di contenuto	Contents; Acknowledgments; Introduction: Fantasies and Realities in Nursing Care; 1. Invisible Intimacy in Nursing; 2. Social and Commercial Aspects of Intimate Care Work; 3. Catheters, Communications, and Intimate Trust; 4. Slurs, Pickup Lines, and Intimate Conflicts; 5. Individual and Collective Intimate Strategies; Conclusion: A Call for Collective Nursing Practices and Continued Research; Appendix A: Why I Define My Research as Feminist; Appendix B: Nurse Demographics; Appendix C: Illustrations: Model of Professional Intimacy and Nursing School Recruitment; Notes; References; Index
Sommario/riassunto	Every day, hospital nurses must negotiate intimate trust and intimate conflict in an effort to provide quality health care. However, interactions between nurses and patients—which often require issues of privacy—are sometimes made more uncomfortable with inappropriate behavior, as when a patient has a racist and/or sexist outburst. Not all nurses are prepared to handle such intimacy, but they can all learn how to ""be caring." In <i>Catheters, Slurs, and Pickup Lines</i> , Lisa Ruchti carefully examines this fragile relationship between intimacy and professional care, and provid

2. Record Nr.	UNINA9910778260803321
Titolo	Pairing in fermionic systems [[electronic resource]] : basic concepts and modern applications / / editors, Armen Sedrakian, John W. Clark, Mark Alford
Pubbl/distr/stampa	Singapore ; ; Hackensack, NJ, : World Scientific, c2006
ISBN	1-281-92455-5 9786611924553 981-277-304-5
Descrizione fisica	1 online resource (296 p.)
Collana	Series on advances in quantum many-body theory ; ; v. 8
Altri autori (Persone)	AlfordMark Gower ClarkJ. W <1935-> (John Walter) SedrakianA <1965-> (Armen)
Disciplina	539.7/21
Soggetti	Fermions Many-body problem Pairing correlations (Nuclear physics) Superconductivity
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	Contents ; Preface ; 1. Color Superconductivity in Dense but not Asymptotically Dense Quark Matter ; 1.1. Introduction ; 1.2. Review of color superconductivity ; 1.3. The crystallography of three-flavor quark matter ; 1.4. Coda ; Bibliography 2. Larkin-Ovchinnikov-Fulde-Ferrell Phases in QCD 2.1. Introduction ; 2.2. High density effective theory 2.3. Two-species fermions with unpaired Fermi surfaces 2.4. LOFF phase in QCD with two flavors: one plane wave 2.5. LOFF phase of QCD with two flavors and more plane waves 2.6. LOFF phase of QCD with three flavors in the GL approximation Bibliography ; 3. Phase Diagram of Neutral Quark Matter at Moderate Densities ; 3.1. Introduction ; 3.2. Model ; 3.3. Phase diagram

in absence of neutrino trapping	;
3.4. Phase diagram in presence of neutrino trapping	;
3.5. Conclusions	Bibliography ; 4.
Spontaneous Nambu-Goldstone Current Generation Driven by	
Mismatch	; 4.1.
Introduction	; 4.2. The gauged SU(2) Nambu-Jona-
Lasinio model	; 4.3. Chromomagnetic
instabilities driven by mismatch	;
4.4. Color-neutral baryon-current instability	
4.5. Spontaneous Nambu-Goldstone current generation	
4.6. Conclusion and discussion	; Bibliography
; 5. The CFL Phase and m_s : An Effective Field Theory Approach	
; 5.1. Introduction	; 5.2. High density effective theory
; 5.3. Chiral theory of the CFL phase	; 5.4.
Cold atomic systems	
5.5. Outlook	

Sommario/riassunto

Cooper pairing of fermions is a profound phenomenon that has become very important in many different areas of physics in the recent past. This book brings together, for the first time, experts from various fields involving Cooper pairing, at the level of BCS theory and beyond, including the study of novel states of matter such as ultracold atomic gases, nuclear systems at the extreme, and quark matter with application to neutron stars. Cross-disciplinary in nature, the book will be of interest to physicists in many different specialties, including condensed matter, nuclear, high-energy, and a

3. Record Nr.	UNINA9910164864903321
Autore	Salazar Jimenez Claudia
Titolo	Blood of the Dawn
Pubbl/distr/stampa	La Vergne : , : Deep Vellum Publishing, , 2016 ©2016
ISBN	9781941920435 1941920438
Edizione	[1st ed.]
Descrizione fisica	1 online resource (73 pages)
Altri autori (Persone)	BryerElizabeth
Disciplina	FIC
Soggetti	Women - Peru
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Intro -- Title Page -- Copyright -- Contents -- Blood of the Dawn -- The Author would like to Thank -- Translator's Note -- A Note on Quotations -- About the Author -- About the Translater.
Sommario/riassunto	Debut novel by Peruvian author viscerally revisits Peru's recent, traumatic history through the eyes of three women.