

1. Record Nr.	UNINA9910791711903321
Autore	Edwards Anne <1927->
Titolo	Leaving home [[electronic resource]] : a Hollywood blacklisted writer's years abroad // Anne Edwards
Pubbl/distr/stampa	Landahm, : Scarecrow Press, Inc., 2012
ISBN	1-283-54820-8 9786613860651 0-8108-8200-0
Descrizione fisica	1 online resource (319 p.)
Disciplina	813/.54 B
Soggetti	Authors, American - 20th century Screenwriters - United States Expatriate authors - England - London Blacklisting of authors - United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	The departure -- An American in a queen's land -- In a London kind of fog -- A dream is born -- Gentlemen don't always prefer blonds -- "My kid seems to like your kid" -- "Everything in life is a gamble" -- A time for decision and Norman Mailer -- Love and other emotions -- "Funny girl" -- Hollywood calling -- A question of adultery -- The end of an affair -- Judy, Judy, Judy! -- The emerald city of Madrid -- Swiss interlude -- On the Riviera -- Going home -- Last call.
Sommario/riassunto	In this new memoir, Anne Edwards-bestselling author of biographies on Judy Garland, Vivien Leigh, Margaret Mitchell, and Ronald Reagan-turns the spotlight on herself, chronicling her 20-year exile from the United States from the 1950s until the early 1970s.

2. Record Nr.	UNINA9910851986303321
Titolo	Computational Optical Imaging : Principle and Technology / / edited by Zhengjun Liu, Xuyang Zhou, Shutian Liu
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2024
ISBN	981-9714-55-9
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (VIII, 415 p. 210 illus., 169 illus. in color.)
Collana	Advances in Optics and Optoelectronics, , 2731-6017
Disciplina	621.36
Soggetti	Optics Materials - Analysis Imaging systems Optoelectronic devices Mathematics - Data processing Applied Optics Imaging Techniques Optoelectronic Devices Computational Science and Engineering
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Chapter 1: Introduction -- Chapter 2: Ghost imaging -- Chapter 3: Imaging methods based on compressed sensing -- Chapter 4: Computerized tomography -- Chapter 5: Computer generated holography -- Chapter 6: Non-line-of-sight imaging -- Chapter 7: Coded aperture imaging -- Chapter 8: Phase imaging -- Chapter 9: Light field camera -- Chapter 10: Adaptive optical imaging -- Chapter 11: Fluorescence imaging -- Chapter 12: Synthetic aperture imaging -- Chapter 13: Mask-modulated Lensless Imaging -- Chapter 14: Polarization imaging.
Sommario/riassunto	This book highlights a comprehensive introduction to the principles and calculation methods of computational optical imaging. Integrating optical imaging and computing technology to achieve significant performance improvements, computational optical imaging has become an active research field in optics. It has given rise to the emerging of

new concepts such as computational imaging, computational measurement and computational photography. As high-performance image detectors make image measurements discrete and digital, images are mostly recorded in the form of discrete data, almost replacing the continuous medium used for pattern recording. Computational optical imaging technology has become an effective way for people to study microscopic imaging. At present, different imaging systems are composed of continuous optical elements such as lenses and prisms or discrete optical elements such as spatial light modulators or digital micro-mirror devices. The current computing technology has permeated all aspects of imaging systems and gradually promotes the digitization of optical imaging systems. This book summarizes the representative work done in this field and introduces the latest results. Computing technology plays an important bridging role between theories of optics and experimental systems, which inspires more comprehensive and in-depth research. It has the advantages of high repeatability, flexibility, strong computing power and low cost. In this multidisciplinary field, researchers in computer science, optics and information science have joined together to extend its depth and breadth. Targeting cutting-edge issues to be solved in computational optics, this book introduces a variety of methods that involve theoretical innovations and technical breakthroughs in imaging resolution, the field of view, imaging speed, and computing speed. It intends to provide a handy reference and technical support for graduate students, researchers and professionals engaged in the study and practice of computational optical imaging.
