

1. Record Nr.	UNINA9910787945703321
Autore	Cynkutis Zbigniew <1938-1987., >
Titolo	Acting with Grotowski : theatre as a field for experiencing life / / Zbigniew Cynkutis ; translated by Khalid Tyabji ; edited by Paul Allain and Khalid Tyabji
Pubbl/distr/stampa	Abingdon, Oxon ; ; New York, N.Y. : , : Routledge, , 2015
ISBN	1-317-61384-8 0-415-74829-1 1-315-75100-3 1-317-61385-6
Descrizione fisica	1 online resource (251 p.)
Altri autori (Persone)	AllainPaul TyabjiKhalid
Disciplina	792.028092
Soggetti	Actors - Poland Theatrical producers and directors - Poland Acting
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Cover; Half Title; Title Page; Copyright Page; Dedication; Table of Contents; Figures; Foreword; Preface; Acknowledgements; 1 A chronological biography of Zbigniew Cynkutis; 2 Apocalypse cum Figuris - diary entries; 3 Self-definition through theatre: a record of thoughts summarizing my period of life and work at the Institute of the Actor - Teatr Laboratorium, Wroclaw; 4 Theatre as a field for experiencing life: practical ideas for actors and directors; 5 Conversations with the body; 6 Notes on Jerzy Grotowski's 'Tradition'; 7 Towards production; 8 The Second Studio of Wroclaw; Index
Sommario/riassunto	'Zbigniew Cynkutis' writings constitute invaluable testimony of his work with Jerzy Grotowski during the 'theatre of productions' phase and beyond. Cynkutis' insights elucidate aspects of the Laboratory Theatre's praxis and provide a unique perspective on the questions most often asked about Grotowski. Authored by one of the Laboratory Theatre's most accomplished actors, this book draws on long-term theatre research and deep knowledge of the craft of acting to offer practical

advice indispensable to the professional and aspiring actor alike. The volume offers the English-speaking reader an unp

2. Record Nr.	UNINA9910903787803321
Autore	Zhao Qing
Titolo	Bayesian Analysis of Spatially Structured Population Dynamics // by Qing Zhao
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2024
ISBN	3-031-64518-9
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (396 pages)
Collana	Ecological Studies, Analysis and Synthesis, , 2196-971X ; ; 253
Disciplina	519.542
Soggetti	Ecology Biometry Biotic communities Population biology Ecology - Methodology Landscape ecology Zoology Biostatistics Community and Population Ecology Ecological Modelling Landscape Ecology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Chapter 1: Background -- Chapter 2: Occupancy Models -- Chapter 3: N-mixture models -- Chapter 4: Integrated population models (IPMs) -- Chapter 5: Spatial capture-recapture (SCR) models -- Chapter 6: Summary and outlook.
Sommario/riassunto	The book introduces a series of state-of-art Bayesian models that can be used to understand and predict spatially structured population dynamics in our changing world. Several chapters are devoted to

introducing models that utilize detection/non-detection data, count data, combined count and capture-recapture data, and spatial capture-recapture data, respectively. The book provides R code of Metropolis-Hastings algorithms that allow efficient computing of these complex models. The book is aimed at graduate students and researchers who are interested in using and further developing these models.
