

1. Record Nr.	UNISA990000552330203316
Autore	COLOMBO, Furio
Titolo	Come trovare un lavoro / Furio Colombo
Pubbl/distr/stampa	Milano : Rizzoli, 1992
ISBN	88-17-84168-4
Descrizione fisica	207 p. ; 23 cm
Disciplina	650.14
Soggetti	Assunzione al lavoro Giovani - Occupazione
Collocazione	II.5.3307(XV i 4)
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	In appendice: Alcune cose da fare e non fare, dello stesso A

2. Record Nr.	UNINA9910462351903321
Titolo	Global masculinities and manhood [[electronic resource] /] / edited by Ronald L Jackson, II and Murali Balaji ; foreword by Molefi K. Asante
Pubbl/distr/stampa	Urbana, : University of Illinois Press, c2011
ISBN	1-283-58280-5 9786613895257 0-252-09355-0
Descrizione fisica	1 online resource (234 p.)
Altri autori (Persone)	Jackson Ronald L. <1970-> Balaji Murali <1979->
Disciplina	155.3/32
Soggetti	Masculinity 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	Negotiating Jamaican masculinities / Maurice Hall -- Queer(y)ing masculinities / Bryant Keith Alexander -- Disposable masculinities in Istanbul / Nil Mutluer -- Wounded masculinity and nationhood in Peru / Margarita Saona -- Postcolonial masculinity and commodity culture in Kenya / Mich Nyawalo -- War, masculinity, and Native Americans / Kathleen Glenister Roberts -- Representing Aboriginal masculinity in Howard's Australia / Shino Konishi -- Beyond Jackie Chan / Murali Balaji -- Body politics : masculinities in sport / Kath Woodward.
Sommario/riassunto	"Global Masculinities and Manhood sets out to deconstruct the history and politics of cultured masculinities within the contexts that produced them. After the Foucauldian revolution in critical media studies, the study of masculinity has concentrated mainly on the construction of manhood and its impact on gendered discourses. In the era of globalization, masculinity continues to be studied in a Western-centric context, interrogating images of masculinity on a global scale but taking implicitly white American manhood as the norm. Bringing together an array of interdisciplinary and multi-theoretical voices, this volume examines masculinity from several perspectives: politics of identity, cultural definitions of masculinity across the globe, and how

masculinity is interpreted and practiced through discourse. Three major themes guide the essays in this book: defining masculinity in the global sphere; mediated representations of masculinity; and the cultural practice of masculinity as a local and global phenomenon. Ultimately, the essays seek to answer the question: "What makes a man who he is within his culture?" This volume will appeal to critical studies scholars in communications, anthropology, literature, political science, history, international studies, ethnic studies, gender and women's studies, philosophy and sociology. Addressing both a national and international audience, the book has a wide potential audience and many of the contributing writers come from outside the United States and the United Kingdom"--Provided by publisher.

" Bringing together an array of interdisciplinary voices, *Global Masculinities and Manhood* examines the concept of masculinity from the perspectives of cultures around the world. In the era of globalization, masculinity continues to be studied in a Western-centric context. Contributors to this volume, however, deconstruct the history and politics of masculinities within the contexts of the cultures from which they have been developed, examining what makes a man who he is within his own culture. Highlighting manifestations of masculinity in countries including Jamaica, Turkey, Peru, Kenya, Australia, and China, scholars from a variety of disciplines grapple with the complex politics of identity and the question of how gender is interpreted and practiced through discourse. Topics include how masculinity is affected by war and conflict, defined in relation to race, ethnicity, and sexuality, and expressed in cultural activities such as sports or the cinema. Contributors are Bryant Keith Alexander, Molefi K. Asante, Murali Balaji, Radhika Chopra, Maurice Hall, Ronald L. Jackson II, Shino Konishi, Nil Mutluer, Mich Nyawalo, Kathleen Glenister Roberts, Margarita Saona, and Kath Woodward"--Provided by publisher.

3. Record Nr.	UNINA9910780731503321
Autore	Neufeld Zoltan
Titolo	Chemical and biological processes in fluid flows [[electronic resource]] : a dynamical systems approach / / Zoltan Neufeld, Emilio Hernandez-Garcia
Pubbl/distr/stampa	London, : Imperial College Press, c2010
ISBN	1-282-75976-0 9786612759765 1-84816-178-6
Descrizione fisica	1 online resource (304 p.)
Classificazione	BIO 249f CIT 280f PHY 220f
Altri autori (Persone)	Hernandez-GarciaEmilio <1963->
Disciplina	532.5015118
Soggetti	Fluid dynamics - Mathematical models Fluid mechanics - Mathematical models
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; Chemically and biologically reacting flows; Plan of the book; 1 Fluid Flows; 1.1 Conservation laws; 1.2 Laminar and turbulent flows; 1.3 Turbulence; 1.4 Kolmogorov's theory of turbulence; 1.5 Two-dimensional flows; 2 Mixing and Dispersion in Fluid Flows; 2.1 Introduction; 2.1.1 Advection; 2.1.2 Diffusion; 2.1.3 Advection and diffusion; 2.2 Steady two-dimensional flows; 2.2.1 Advection along streamlines; 2.2.2 Dispersion of diffusive tracers in steady flows; 2.3 Advection in weakly time-dependent two-dimensional flows; 2.4 Chaotic advection in three dimensions 2.5 Dispersion by chaotic advection 2.5.1 The Lyapunov exponent; 2.6 Chaotic advection in open flows; 2.7 Chaotic advection and diffusion; 2.7.1 The filament model; 2.7.2 Asymptotic decay in chaotic flows; 2.8 Mixing in turbulent flows; 2.8.1 Relative dispersion in turbulence; 2.8.2 Passive scalar in turbulent flows; 2.9 Distribution of inertial particles in flows; 3 Chemical and Ecological Models; 3.1 Chemical dynamics; 3.1.1 The Law of Mass Action; 3.1.2 Binary, First-Order, and Zeroth-Order Reactions; 3.1.3 Autocatalytic and Enzymatic Reactions: The adiabatic

elimination

3.1.4 Oscillations and excitability 3.1.5 Multistability; 3.2 Biological models; 3.2.1 Simple birth, death and saturation; 3.2.2 Predator-Prey models; 3.2.3 Competition; 3.3 Summary; 4 Reaction-diffusion Dynamics; 4.1 Diffusion and linear growth; 4.1.1 Linear spreading of perturbations; 4.1.2 The minimum habitat-size problem; 4.1.3 Plankton filaments; 4.2 Fisher waves; 4.3 Multistability: Fronts advancing on metastable states; 4.4 Excitable waves; 4.5 Turing diffusive instabilities; 4.6 Oscillatory media and beyond; 5 Fast Binary Reactions and the Lamellar Approach
5.1 Lamellar reacting models 5.2 Fast binary reactions in simple flows; 5.3 The fast binary reaction in complex flows; 6 Decay-type and Stable Reaction Dynamics in Flows; 6.1 Stable reaction dynamics and its global steady state; 6.2 The spectrum of decaying scalar in a flow; 6.2.1 The inertial-convective range; 6.2.2 The viscous-convective range; 6.3 Smooth and filamental distributions .; 6.4 Structure functions, multifractality and intermittency; 6.5 Two-dimensional turbulence with linear damping; 7 Mixing in Autocatalytic-type Processes; 7.1 Mixing in autocatalytic reactions
7.1.1 The closed-flow case 7.1.2 The open flow case; 7.1.3 Results from the filament model; 7.1.4 Front propagation in cellular flows; 7.2 Mixing and bistable dynamics; 7.3 Mixing in excitable dynamics; 7.3.1 Excitable plankton dynamics; 7.4 Competition dynamics; 8 Mixing in Oscillatory Media; 8.1 Synchronization of oscillatory dynamics by mixing; 8.1.1 Persistent patterns in uniform medium; 8.2 Synchronization in non-uniform medium; 8.3 Noise induced oscillations in excitable media; 8.4 The effect of chaotic dispersion on cyclic competition; 9 Further Reading
9.1 Complex fluids and reactive flows

Sommario/riassunto

Many chemical and biological processes take place in fluid environments in constant motion - chemical reactions in the atmosphere, biological population dynamics in the ocean, chemical reactors, combustion, and microfluidic devices. Applications of concepts from the field of nonlinear dynamical systems have led to significant progress over the last decade in the theoretical understanding of complex phenomena observed in such systems. This book introduces the theoretical approaches for describing mixing and transport in fluid flows. It reviews the basic concepts of dynamical phenomena arising
