

1. Record Nr.	UNINA9910790028303321
Autore	Nash Geoffrey
Titolo	Writing Muslim identity / Geoffrey Nash
Pubbl/distr/stampa	London ; New York, : Continuum, 2012
ISBN	1-4725-4290-8 1-280-12372-9 9786613527585 1-4411-1729-6
Descrizione fisica	1 online resource (153 p.)
Disciplina	820.9/38297
Soggetti	English literature - History and criticism Islam and literature - History - 21st century Muslims in literature Muslims - Ethnic identity Islam and literature - History - 20th century
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 (pages [128]-136) and index
Nota di contenuto	Literature and the kulturkampf against Islam -- British migrant Muslim fiction -- Fixing Muslim masculinity, saving Muslim women -- Discursing Muslim modernities and eschatologies -- Fixing the 'Islamic' terrorist Introduction \1.Literature and the Kulturkampf against -- Islam\ 2. British Migrant Muslim Fiction -- 3. Fixing Muslim Masculinity -- Saving -- Muslim Women -- 4. Writing Muslim Modernities and Eschatologies\ 5. Identifying -- the 'Islamic' Terrorist 6. Conclusion -- Bibliography -- Index
Sommario/riassunto	The relationship between Islam and the West is one of the most urgent and hotly debated issues of our time. This book is the first to offer a comprehensive overview of the way in which Muslims are represented within modern English writing, ranging from the novel, through memoir and travel writing to journalism. Covering a wide range of texts and authors, it scrutinises the identity 'Muslim' by looking at its inscription in recent and contemporary literary writing within the context of

significant events like the Rushdie Affair and 9/11. Examining the wide range of writing internationally that takes Islam or Islamic cultures as its focus, the author discusses the representation of Muslim identity in writing by non-Muslim writers, former Muslim 'native informants', and practising Muslims

2. Record Nr.	UNINA9910811965603321
Autore	Coiffier Jean
Titolo	Fundamentals of numerical weather prediction // Jean Coiffier ; translated by Christopher Sutcliffe [[electronic resource]]
Pubbl/distr/stampa	Cambridge : , : Cambridge University Press, , 2011
ISBN	1-139-17964-0 1-107-22651-1 1-283-38249-0 9786613382498 1-139-18937-9 0-511-73445-X 1-139-18807-0 1-139-19067-9 1-139-18345-1 1-139-18576-4
Descrizione fisica	1 online resource (xxi, 340 pages) : digital, PDF file(s)
Classificazione	SCI042000
Disciplina	551.63/4
Soggetti	Numerical weather forecasting Weather forecasting - Mathematical models
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from publisher's bibliographic system (viewed on 05 Oct 2015).
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Machine generated contents note: Foreword to the French edition; Foreword to the English edition; Preface; Acknowledgements; List of symbols; 1. Half a century of numerical weather prediction; 2. Weather prediction equations; 3. Finite differences; 4. Spectral methods; 5. The effects of discretization; 6. Barotropic models; 7. Baroclinic model

equations; 8. Some baroclinic models; 9. Physical parameterizations; 10. Operational forecasting; Appendix A. Examples of non-hydrostatic models; Further reading; References; Index.

Sommario/riassunto

Numerical models have become essential tools in environmental science, particularly in weather forecasting and climate prediction. This book provides a comprehensive overview of the techniques used in these fields, with emphasis on the design of the most recent numerical models of the atmosphere. It presents a short history of numerical weather prediction and its evolution, before describing the various model equations and how to solve them numerically. It outlines the main elements of a meteorological forecast suite, and the theory is illustrated throughout with practical examples of operational models and parameterizations of physical processes. This book is founded on the author's many years of experience, as a scientist at Meteo-France and teaching university-level courses. It is a practical and accessible textbook for graduate courses and a handy resource for researchers and professionals in atmospheric physics, meteorology and climatology, as well as the related disciplines of fluid dynamics, hydrology and oceanography.
