

1. Record Nr.	UNINA9910779398803321
Autore	Sharma Arvind
Titolo	One religion too many [[electronic resource]] : the religiously comparative reflections of a comparatively religious Hindu / / Arvind Sharma
Pubbl/distr/stampa	Albany, : State University of New York Press, c2011
ISBN	1-4384-3249-6
Descrizione fisica	1 online resource (176 p.)
Disciplina	294.5092
Soggetti	Hindus Hinduism - Relations Religions
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.
Nota di contenuto	""One Religion Too Many""; ""Contents""; ""Preface""; ""Acknowledgement""; ""Introduction""; ""PART I""; ""Banaras""; ""Nainital""; ""Fatehpur""; ""Delhi""; ""The Hindu World""; ""PART II""; ""The Hinjew Connection""; ""Experiencing Christianity""; ""Teaching Islam""; ""Discovering Zen""; ""Religions of India and China: Caught in the Middle""; ""Rediscovering Mahatma Gandhi""; ""PART III""; ""Montreal and After""; ""Worlda€?s Religions After September 11""; ""Conclusion""; ""Notes""

2. Record Nr.	UNINA9910338253703321
Titolo	Energy Transfers in Atmosphere and Ocean // edited by Carsten Eden, Armin Iske
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2019
ISBN	3-030-05704-6
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (XVI, 312 p. 76 illus., 43 illus. in color.)
Collana	Mathematics of Planet Earth, , 2524-4264 ; ; 1
Disciplina	004
Soggetti	Computer science - Mathematics Mathematical physics Oceanography Atmospheric science Environmental sciences Computational Science and Engineering Mathematical Applications in the Physical Sciences Atmospheric Sciences Math. Appl. in Environmental Science
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	1 Multi-scale methods for geophysical flows by Christian L.E. Franzke et al -- 2 The interior energy pathway: inertial gravity wave emission by oceanic flows by Jin-Song von Storch et al -- 3 The IDEMIX model: parameterization of internal gravity waves for circulation models of ocean and atmosphere by Dirk Olbers et al -- 4 Observations and models of low mode internal waves in the ocean by Christian Mertens et al -- 5 Toward consistent subgrid momentum closures in ocean models by Sergey Danilov et al -- 6 Diagnosing and parameterizing the effects of oceanic eddies by Alexa Griesel et al -- 7 Entropy production in turbulence parameterizations by Almut Gassmann et al -- 8 Reducing spurious diapycnal mixing in ocean models by Knut Klingbeil et al -- 9 Diffuse interface approaches in atmosphere and ocean - modeling and numerical implementation by Harald Garcke et al -- Index.

Sommario/riassunto

This book describes a recent effort combining interdisciplinary expertise within the Collaborative Research Centre “Energy transfers in atmosphere and ocean” (TRR-181), which was funded by the German Research Foundation (DFG). Energy transfers between the three dynamical regimes – small-scale turbulence, internal gravity waves and geostrophically balanced motion – are fundamental to the energy cycle of both the atmosphere and the ocean. Nonetheless, they remain poorly understood and quantified, and have yet to be adequately represented in today’s climate models. Since interactions between the dynamical regimes ultimately link the smallest scales to the largest ones through a range of complex processes, understanding these interactions is essential to constructing atmosphere and ocean models and to predicting the future climate. To this end, TRR 181 combines expertise in applied mathematics, meteorology, and physical oceanography. This book provides an overview of representative specific topics addressed by TRR 181, ranging from - a review of a coherent hierarchy of models using consistent scaling and approximations, and revealing the underlying Hamiltonian structure - a systematic derivation and implementation of stochastic and backscatter parameterisations - an exploration of the dissipation of large-scale mean or eddying balanced flow and ocean eddy parameterisations; and - a study on gravity wave breaking and mixing, the interaction of waves with the mean flow and stratification, wave-wave interactions and gravity wave parameterisations to topics of a more numerical nature such as the spurious mixing and dissipation of advection schemes, and direct numerical simulations of surface waves at the air-sea interface. In TRR 181, the process-oriented topics presented here are complemented by an operationally oriented synthesis focusing on two climate models currently being developed in Germany. In this way, the goal of TRR 181 is to help reduce the biases in and increase the accuracy of atmosphere and ocean models, and ultimately to improve climate models and climate predictions.

3. Record Nr.	UNINA9911016074203321
Autore	E.Cronin Thomas
Titolo	American Politics Film Festival : Understanding US Politics through Film // by Thomas E.Cronin, Michael A.Genovese
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Palgrave Macmillan, , 2025
ISBN	3-031-87195-2
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (325 pages)
Collana	Political Science and International Studies
Altri autori (Persone)	A.GenoveseMichael
Disciplina	320.9
Soggetti	America - Politics and government Political science Motion pictures Television broadcasting American Politics Political Science Film and Television Studies
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Chapter 1: Heroes and Patriots -- Chapter 2: Capitalism and its Challenges -- Chapter 3: War and Peace -- Chapter 4: Campaigns and Elections -- Chapter -5: Legislating and Lobbying -- Chapter 6: Governing and Leadership -- Chapter 7: Equal Justice Under the Law -- Chapter 8: Human Rights and Protest -- Chapter 9: Labor Unions and Their Challenges -- Chapter 10: The Threat of Authoritarianism -- Chapter 11: Dystopian Nightmares -- Chapter 12: Laughing at Politicians Epilogue: The American Experiment Screened and Streamed.
Sommario/riassunto	This is an innovative and inspirational examination of films and documentaries that helps us explain the evolution of, struggles of, and aspirations of the American experiment. This book sorts politics into categories and then identifies films, TV shows, and documentaries that illuminate various aspects of that category. For each chapter, the authors list and discuss an impressive variety of films, documentaries, and television shows. This accessible book is designed for course use and general readers interested in how American politics and history has

been portrayed in media. Thomas E. Cronin is Professor Emeritus of Political Science at Colorado College. He is President Emeritus of Whitman College (1993-2005) and a past Interim President at Colorado College (1991). His publications include *Imagining a Great Republic: Political Novels and the Idea of America* (2018); *Leadership Matters: Unleashing the Power of Paradox* (2012); *Colorado Politics and Policy: Governing a Purple State*, co-authored with Robert D. Loevy (2012); *Fireside Chats of a Retired College President* (2025) and *The Paradoxes of the American Presidency*, 5th edition, co-authored with Michael A. Genovese (2013). Michael A. Genovese is Professor of Political Science and International Relations and president of Global Policy Institute at Loyola Marymount University. His publications include *The Presidency and Domestic Leadership*, 3rd Ed (2024), with William W. Lammers and Todd Belt, *The Modern Presidency: Six Debates that Define the Institution* (2022), and more. In 2017, he received the American Political Science Association's "Distinguished Teaching Award".
