

1. Record Nr.	UNINA9910511623503321
Titolo	Italy in the era of the Great War / / edited by Vanda Wilcox
Pubbl/distr/stampa	Leiden : , : Boston : Brill, , [2018]
ISBN	90-04-36372-6
Descrizione fisica	1 online resource (419 pages)
Altri autori (Persone)	WilcoxVanda <1979->
Disciplina	940.3/45
Soggetti	World War, 1914-1918 - Italy World War, 1914-1918 - Social aspects - Italy Electronic books. Italy History 1914-1922 Italy Politics and government 1914-1922
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Preliminary Material -- Introduction / Vanda Wilcox -- 1 A Military History of the Turco-Italian War (1911-1912) for Libya and Its Impact on Italy's Entry into the First World War / Bruce Vandervort -- 2 The Evolution of Tactical Regulations in the Italian Army in the Great War / Fabio Cappellano -- 3 The Italian Air Force from Its Origins to 1923 / Andrea Ungari -- 4 Discipline and Military Justice in the Italian Army / Irene Guerrini and Marco Pluviano -- 5 A Machiavellian Ally? Italy in the Entente (1914-1918) / Stefano Marcuzzi -- 6 Italy, the Adriatic and the Balkans: From the Great War to the Eve of the Peace Conference / Francesco Caccamo -- 7 An Imperial Education for Times of Transition: Italian Conquest, Occupation and Civil Administration of the Southeast Aegean, 1912-23 / Valerie McGuire -- 8 Inventing Fascism in the Period of Italian Neutrality: the Case of Benito Mussolini, August 1914 – May 1915 / Paul O'Brien -- 9 Liberalism, Civil Rights, and Reform: Vittorio Emanuele Orlando and the Great War / Spencer di Scala -- 10 Catholic Neutralism and the Peasant Protest against War, 1914-1918 / Claudia Baldoli -- 11 Demobilisation and Political Violence in Italy, 1918-1922 / Giulia Albanese -- 12 Women's Experiences with War / Allison Scardino Belzer -- 13 The Catholic Church and the War / Carlo Stiaccini -- 14 Monetary and Financial Policy and the Crisis of Liberal

Italy, 1914-22 / Douglas J. Forsyth -- 15 The Industrial and Agricultural Mobilization of Italy / Fabio Degli Esposti -- 16 Futurism and the Avant-Gardes / Selena Daly -- 17 The Soldier and the Cinematic Lieutenant. The Great War in Italian Silent Cinema (1915-18) / Irene Lottini -- 18 Commemoration and the Cult of the Fallen in Italy / Oliver Janz -- Timeline of Key Events, 1911-1922 / Vanda Wilcox -- Bibliography / Vanda Wilcox -- Index / Vanda Wilcox.

Sommario/riassunto

In *Italy in the Era of the Great War*, Vanda Wilcox brings together nineteen Italian and international scholars to analyse the political, military, social and cultural history of Italy in the country's decade of conflict from 1911 to 1922. Starting with the invasion of Libya in 1911 and concluding with the rise of post-war social and political unrest, the volume traces domestic and foreign policy, the economics of the war effort, the history of military innovation, and social changes including the war's impact on religion and women, along with major cultural and artistic developments of the period. Each chapter provides a concise and effective overview of the field as it currently stands as well as introducing readers to the latest research. Contributors are Giulia Albanese, Claudia Baldoli, Allison Scardino Belzer, Francesco Caccamo, Filippo Cappellano, Selena Daly, Fabio Degli Esposti, Spencer Di Scala, Douglas J. Forsyth, Irene Guerrini, Oliver Janz, Irene Lottini, Stefano Marcuzzi, Valerie McGuire, Marco Pluviano, Paul O'Brien, Carlo Stiaccini, Andrea Ungari, and Bruce Vandervort.

2. Record Nr.	UNISA996396641203316
Autore	Camus Jean-Pierre <1584-1652.>
Titolo	A discours hapned. Betwene an hermite called Nicephorus & a yong louer called Tristan, who for that his Mistresse Petronilla entred into religion would faine become an hermite. All faithfullie dravven out of the historie of Petronilla, composed in French by the Right Reuerend Father in God Iohn Peter Camus Bishop of Belley. And translated into English by P.S.P [[electronic resource]]
Pubbl/distr/stampa	[Paris, : J. Blageart], Printed with permission 1630
Descrizione fisica	[12], 171, [1] p
Altri autori (Persone)	P. S. P <fl. 1630.>
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Place of publication and printer's name from STC. Imperfect; some pages misbound. Reproduction of the original in Cambridge University Library.
Sommario/riassunto	eebo-0021

3. Record Nr.	UNISALENT0991000763839707536
Titolo	Regole e finzioni : il sistema giudiziario nella fiction cine-televisiva / a cura di Andrea Pitasi ; prefazione di Lucio D'Alessandro
Pubbl/distr/stampa	Milano : Angeli, 2010
ISBN	9788856822151
Descrizione fisica	173 p. ; 23 cm
Altri autori (Persone)	Pitasi, Andrea D'Alessandro, Lucio
Disciplina	302.23
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
4. Record Nr.	UNINA9910688321803321
Autore	Almeida Catarina R
Titolo	Immunomodulation of Innate Immune Cells
Pubbl/distr/stampa	Frontiers Media SA, 2020
Descrizione fisica	1 online resource (204 p.)
Soggetti	Immunology Medicine and Nursing
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Activation of innate immune system underlies both pathological and physiological inflammatory responses and is critical for the host. Regulated innate immune response is thus essential not only for the

elimination of invading pathogens but also for the restoration of tissue homeostasis. The innate immune system relies on the expression of families of highly conserved Pattern Recognition Receptors (PRRs) by specialised immune cells such as macrophages or dendritic cells. Engagement of PRRs by microbial or host-derived danger signals coordinates the cellular innate immune response. While some receptors such as Toll-like Receptors (TLRs) and C-type Lectin Receptors (CLRs) are membrane bound, others like the Retinoic-acid-Inducible Gene I (RIG-I)-Like Receptors (RLRs), Nucleotide-binding Oligomerization Domain (NOD)-Like Receptors (NLRs) and several DNA receptors (e.g. AIM2, cGAS) are expressed in the cytosol. Moreover, several molecules released by innate immune cells including complement proteins and members of the pentraxin family act as soluble PRRs. Activation of PRRs initiate specific signal transduction cascades, which lead to transcription and secretion of inflammatory mediators, thereby facilitating inflammation. Furthermore, some PRRs can form large oligomeric protein complexes called inflammasomes that instigate proteolytic maturation of members of the IL-1 family of cytokines, thereby driving inflammatory programmed cell death. Current research on immunomodulation is focused on understanding the fundamental mechanisms that control the activation and regulation of innate immune cell function. This includes exciting advances in understanding signals that can polarize innate immune cells into different functional states, for instance from a more inflammatory to a more tolerogenic profile. However, this response of innate immune cells critically depends on several intrinsic and extrinsic factors such as their own biological status and their microenvironmental context, respectively. For instance, it is known that the extracellular matrix or biomaterials can modulate macrophage behavior and that autophagy flux is a critical regulator of inflammation. Consistent with this, there has been an increase in the development of novel drugs and biomaterials aimed at inducing immunomodulatory responses in targeted innate immune cell populations to be used in the context of tissue regeneration, cancer, autoimmune disease etc. Thus, a thorough understanding of immunomodulatory mechanisms of innate immune cells will guide the development of novel therapeutic strategies aimed to control inflammation-mediated pathologies. In this Research Topic, we aim to highlight recent advances in our understanding of the fundamental mechanisms controlling activation of innate immune cells and document new strategies to study and manipulate their immunomodulation.
