

1. Record Nr.	UNINA9910786413603321
Autore	Soo Scott
Titolo	The routes to exile : France and the Spanish Civil War refugees, 1939–2009
Pubbl/distr/stampa	Oxford : , : Manchester University Press, , 2016 Baltimore, Md. : , : Project MUSE, , 2020 ©2016
ISBN	1-5261-0252-8 1-5261-0251-X 1-78170-600-X
Descrizione fisica	1 online resource (xi, 290 pages) : maps (black and white)
Collana	Studies in Modern French History MUP
Disciplina	946.0810869140944
Soggetti	Refugees - France - History - 20th century Refugees - Spain - History - 20th century HISTORY / Europe / France Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	The narratives and rituals of a proto-commemorative culture of exilic memory Shattered hopes; Membership, work, welfare and solidarity; Notes; 7: Moving memories, 1970-2009; Memory, refugees and the French nation-state; A commemorative culture of exile; Consolidating a commemorative culture; National and transnational contexts; The personal and the social; Making it home; Notes; Conclusion: trajectories and legacies; Notes; Appendix; Note; Bibliography; Archival sources; Internet sources; Life-history sources; Secondary sources; Index. Complicity at work: Otto and the Caserne Niel in Bordeaux The Occupied Zone: patterns of refusal, escape and subversion, 1941-42; The Unoccupied Zone: patterns of refusal, escape and subversion, 1941-42; Localities and the dynamics of forced recruitment, acceptance and rejection, 1943-44; Notes; Part III: Aspirations of return, commemoration and home; 6: Mobilisation, commemoration and return, 1944-55; From vanquished to victors; Border politics; Re-establishing Spanish republican legitimacy in France; The politics of

remembering.

Part II: Working in from the margins4: Ambiguities at work: refugees and the French war economy, 1939-40; Initiatives and alternatives; Agricultural co-operatives; The mass transformation of internees into workers; Contrasting images: economic utility; Contrasting images: national security; Refugees' reactions; Notes; 5: Work, surveillance, refusal and revolt in Vichy and German-occupied France, 1940-44; Asylum, Vichy and the Spanish refugees; Vichy's Foreign Labour Groups, 1940-41; Forced and voluntary labour in the Organisation Todt, 1940-42.

2: Reception, internment and repatriation, 1939-40Conditions on arrival: the camps; Making sense of concentration-camp life; Events in the Aquitaine; Alternatives; Repatriation; Instructions and interpretations; Anti-repatriation campaigns; Making room for French refugees and collective protest; Refugees' motivations for returning; Notes; 3: Organisations, networks and identities, 1939-40; Spanish republican organisations in exile; Political-trade-union reorganisation in the concentration camps; The exilic press; Stories and values; Celebrating the Republic(s)?; Notes.

Cover; Title page; Copyright page; Contents; Preface; List of abbreviations; Map 1 French départements; Map 2 South-west France; Introduction: Coming to terms with the Spanish republican exile in France; Searching for the Spanish republican exile in France; Reflections on exile; On the 'routes' to an exile; Notes; Part I: The onset of exile; 1: Unravelling rights and identities: the exodus of 1939; Refugee legislation and the Third Republic; The Popular Front; Echoes of the conflict in Spain; Legislating for control, surveillance and exclusion; The exodus in context; Notes.

Sommario/riassunto

Analyses the experiences of Spanish Republican refugees in France.

2. Record Nr.	UNINA9910298321003321
Titolo	MFG-E8 and Inflammation / / edited by Ping Wang
Pubbl/distr/stampa	Dordrecht : , : Springer Netherlands : , : Imprint : Springer, , 2014
ISBN	9401787654
Edizione	[1st ed. 2014.]
Descrizione fisica	1 online resource (209 p.)
Disciplina	637.14
Soggetti	Milkfat Inflammation Pathology Cancer Research Immunology Cell Biology Biomedicine, general
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 at the end of each chapters and index.
Nota di contenuto	MFG-E8: Origin, Structure, Expression, Functions and Regulation / Kenzi Oshima, Takehiko Yasueda, Shunsuke Nishio, Tsukasa Matsuda -- MFG-E8 as a Marker for Apoptotic, Stressed and Activated Cells / Kristine Blans, Jan Trige Rasmussen -- Role of MFG-E8 in Protection of Intestinal Epithelial Barrier Function and Attenuation of Intestinal Inflammation / Suhail Akhtar, Xiao Wang, Heng-Fu Bu, Xiao-Di Tan -- MFG-E8 in the Blood Cell Homeostasis and Coagulation / Swapan Kumar Dasgupta, Perumal Thiagarajan -- MFG-E8 in the Vascular System / Xuan Li, Nicolas Deroide, Ziad Mallat -- Autoimmune Diseases and the Role of MFG-E8 / Rikinari Hanayama -- Novel Therapeutic for Systemic Inflammation: Role of MFG-E8 / Asha Jacob, Ping Wang -- Anti-Inflammatory Role of MFG-E8 in the Intestinal Tract / Shunji Ishihara, Ryusaku Kusunoki, Yoshikazu Kinoshita -- MFG-E8 and Acute Lung Injury / Monowar Aziz, Ping Wang -- Role of MFG-E8 in the Brain / Monowar Aziz, Ping Wang.
Sommario/riassunto	After the discovery of milk fat globule-epidermal growth factor-factor 8 (MFG-E8) about two decades ago, a new era of delineating its

potential beneficial role in several inflammatory diseases has begun to spout from the bench to translational research. In MFG-E8 and Inflammation, the editor and contributors have gathered a remarkable collection covering novel discoveries on the rapidly growing field of MFG-E8 and Inflammation which includes not only the findings from their individual lobotomies, but also from a host of pioneering researchers of this field. MFG-E8 and Inflammation starts by describing the origin, structure, expression, functions and regulation of MFG-E8, and then on continues thoughtfully exploring its potentiality as a marker for apoptotic, stressed and activated cells. The topics cover the cellular and physiological function of MFG-E8, especially its role in efficient phagocytosis of apoptotic cells, intestinal barrier function, blood cell homeostasis and coagulation, and in the maintenance of the intact vascular system. The role of MFG-E8 in macrophages, neutrophils, lymphocytes, dendritic cells, platelets, as well as non-hematopoietic cells is adequately described in the book. The chapters also contain several lucid discussions on the recent discoveries of the roles of MFG-E8 in the autoimmune diseases, sepsis, tissue ischemia-reperfusion, hemorrhage, inflammatory bowel disease, acute lung injury, asthma, lung fibrosis, stroke, prion disease and Alzheimer's disease with the potential focus on elucidating novel mechanistic pathways. MFG-E8 and Inflammation is an indispensable resource for scientists and clinical researchers working on fundamental or applied aspects of MFG-E8 pathobiology. This book explores, dissects and reviews several noteworthy findings and striking future perspectives which not only rewrite the disease pathophysiology, but also update our understanding towards attaining novel therapeutic potentials against various inflammatory diseases.
