

1. Record Nr.	UNINA9910585500603321
Autore	Madelain Anne
Titolo	L'expérience française des Balkans : 1989-1999 // Anne Madelain
Pubbl/distr/stampa	Tours, : Presses universitaires François-Rabelais, 2022
ISBN	2-86906-796-8
Descrizione fisica	1 online resource (360 p.)
Collana	Civilisations étrangères
Altri autori (Persone)	Prochasson Christophe
Soggetti	History culture Balkans média idéologie ethnité Yougoslavie histoire contemporaine Europe centrale post-communiste mobilisation citoyenne
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	À partir de 1991, la Yougoslavie socialiste se désintègre dans une violence inouïe. Peu avant, le monde avait découvert la situation sanitaire désastreuse de la Roumanie post-communiste. Alors que la construction européenne est perçue comme un horizon indépassable, les Balkans réapparaissent sur la carte mentale des Européens comme un problème plutôt qu'une réalité géographique. Face à ces crises médiatisées que les interventions étrangères semblent aggraver et que les intellectuels sont impuissants à expliquer, l'incompréhension et le désarroi ont été fréquents. En France, des mobilisations citoyennes ont succédé aux débats passionnés avec l'ambition d'imaginer la solidarité de demain. Novateurs dans leurs formes et leur ampleur, ces moments militants ont pourtant été sans lendemain. Ce sont les données de

cette expérience française que ce livre explore: celles propres à la période contemporaine qui commence au sortir de la confrontation des blocs - traitement humanitaire des crises, désengagement partisan et idéologie européenne -, mais aussi les savoirs façonnés par une histoire longue des relations franco-balkaniques, faite d'universalisme républicain et de filtres militants, de méconnaissance séculaire de « l' autre Europe » aussi que de fascination pour ses cultures populaires. Il s'agit d'écrire une histoire connectée de la décennie 1990, marquée autant en France que dans les Balkans par l'effacement du communisme comme réalité politique et référence, la reformulation des discours sur la nation, l'ethnicité et l'engagement politique.

2. Record Nr.	UNINA9910906191703321
Titolo	Cell Migration in Development, Health and Disease // edited by Anke Brüning-Richardson, Sabine Knipp
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2024
ISBN	9783031645327 3031645324
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (332 pages)
Collana	Learning Materials in Biosciences, , 2509-6133
Disciplina	571.67
Soggetti	Cell migration Developmental biology Cytology Diseases Cancer Cancer - Animal models Cell Migration Developmental Biology and Stem Cells Mechanisms of Disease Cancer Biology Cancer Models
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

Nota di bibliografia

Includes bibliographical references.

Nota di contenuto

Part 1 -- 1 . Introduction to cell migration. Anke Brüning-Richardson, A., Department of Biological and Geographical Sciences, University of Huddersfield, Queensgate, UK -- 2 . Cell migration in Development. Sabine Knipp. University of Huddersfield, Queensgate, HD1 3DH, UK. Universitätsklinikum Hamburg-Eppendorf, Microscopy Imaging Facility, Hamburg, Germany -- 3 . Cell migration in wound healing. Jessica J. Senior, University of Huddersfield, Queensgate, UK -- 4 . Cell migration in immune responses Giuliana Clemente, School of Biochemistry, University of Bristol, Bristol, UK -- 5 . Cell migration in cancer; cell migration in 2D and 3D. Anke Brüning-Richardson and Catherine Kirby, Department of Biological and Geographical Sciences, University of Huddersfield, Queensgate, UK -- 6 . Biophysical and biochemical foundations of cell migration. Jonathan E. Dawson, Engineering and Physics Department, Whitworth University, USA and Abdul N. Malmi-Kakkada, Department of Chemistry and Physics, Augusta University 1201 Goss Ln, GA, USA.-Part 2 -- 7 . Methods to investigate cell migration. Anke Brüning-Richardson, Department of Biological and Geographical Sciences, University of Huddersfield, UK and Sean Lawler, Department of Pathology and Laboratory Medicine, Brown University, Providence, USA -- 8 . 3D bioprinting of cell migration. Jessica J. Senior. University of Huddersfield, Queensgate, UK -- 9 . Using high resolution imaging to investigate cell migration in vitro. Michelle Peckham, School of Molecular and Cellular Biology, Faculty of Biological Sciences, University of Leeds, Leeds, UK -- 10 . Mathematical and Computational Modelling of Immune Cell Responses in Cell Migration. Temitope O. Benson. Institute for Computational and Data Sciences, University at Buffalo, State University of New York, USA -- 11 . Computational modelling of cell migration. Roman Bauer, University of Surrey, Guildford, UK -- 12 . Software applications for analysis of cell migration. Arndt Rohwedder, Johannes Kepler University Linz, Linz, Austria -- 13 . Pharmacological strategies for targeting cancer cell migration and invasion. Roger M Phillips. School of Applied Sciences, University of Huddersfield, Queensgate, UK -- 14 . Oncolytic viral therapy for targeting cell migration. Anke Brüning-Richardson, A., Department of Biological and Geographical Sciences, University of Huddersfield, Queensgate, UK -- 15 . In vivo models of cell migration. Kannan Govindaraj, Developmental Bioengineering, Technical Medical Centre, University of Twente, Enschede, The Netherlands and Prasanna Padmanaban, Vascularization Lab, Biomechanical Engineering Department, Technical Medical Centre, University of Twente, Enschede, The Netherlands and European Molecular Biology Laboratory, Barcelona, Spain.

Sommario/riassunto

This textbook gives an insight into the importance of cell migration in health during development, wound healing and immune responses as well as in disease with particular focus on cancer. The reader will learn about the different ways cells migrate to allow cellular changes during development to occur, as well as responses to injury and threat by foreign invaders. Cell migration is a driver of invasion and ultimately metastasis in cancer and as such we will give examples from highly aggressive cancer such as brain tumours. The book also includes an introduction to mathematical modelling to predict cell migration, information on the development of software for analysis of data generated in 2D and 3D as well as recent developments in the investigations into cell migration using 3D bioprinting. This textbook will be a great learning tool for advanced undergraduate students and Master students with the relevant science degrees such as in cell biology, developmental biology, cancer research, and tumour biology.

