

1. Record Nr.	UNINA9910493199503321
Autore	Bouquet Mary
Titolo	Academic Anthropology and the Museum [[electronic resource]] : Back to the Future
Pubbl/distr/stampa	New York, NY, : Berghahn Books, 2001
ISBN	1-78238-661-0
Descrizione fisica	1 online resource (254 p.)
Collana	New Directions in Anthropology ; ; v.13
Disciplina	069.5
Soggetti	Anthropological museums and collections -- History Anthropology -- Philosophy Museum exhibits -- History Museum techniques -- History Anthropology Social Sciences Anthropology - General Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Title Page; Table of Contents; List of Contributors; Chapter 1: Introduction; Part I: Anthropological encounters with the post-colonial museum; Chapter 2: The photological apparatus and the desiring machine. Unexpected congruences between the Koninklijk Muesum, Tervuren and the U" mista Centre, Alert Bay; Chapter 3: Picturing the museum: photography and the work of mediation in the Third Portuguese Empire; Chapter 4: On the pre-museum history of Baldwin Spencer"s collection of Tiwi artefacts; Part II: Ethnographic museums and ethnographic museology "at home" Chapter 5: Anthropology at home and in the museum: the case of the Musee National des Arts et Traditions Populaires in ParisChapter 6: "Does anthropology need museums?" Teaching ethnographic museology in Portugal thirty years later; Part III: Science museums as an ethnographic challenge; Chapter 7: Towards an ethnography of museums: science, technology and us; Chapter 8: Behind the scenes at the Science Museum: knowing, making and using; Part IV:

Anthropologists as cultural producers; Chapter 9: Unsettling the meaning: critical museology, art and anthropological discourses
Chapter 10: Inside out: cultural production in the museum and the academy
Chapter 11: The art of exhibition-making as a problem of translation; Part V: Looking ahead; Chapter 12: Why post-millennial museums will need fuzzy guerrillas; Bibliography; Index

Sommario/riassunto

The museum boom, with its accompanying objectification and politicization of culture, finds its counterpart in the growing interest by social scientists in material culture, much of which is to be found in museums. Not surprisingly, anthropologists in particular are turning their attention again to museums, after decades of neglect, during which fieldwork became the hallmark of modern anthropology - so much so that the "social" and the "material" parted company so radically as to produce a kind of knowledge gap between historical collections and the intellectuals who might have benefitted

2. Record Nr.	UNINA9910908380603321
Autore	Zeng Zhu
Titolo	Dendritic Cells : Biophysics, Biomechanics, Mechanobiology and Tumor Microenvironment // edited by Zhu Zeng
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2024
ISBN	9789819762460 9819762464
Edizione	[2nd ed. 2024.]
Descrizione fisica	1 online resource (245 pages)
Disciplina	571.96 616.079
Soggetti	Immunology Biophysics Cancer Pharmacology Cancer Biology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

Nota di contenuto

Chapter 1 Introduction -- Chapter 2 The Measurement Protocols for Cell's Biophysical Characteristics -- Chapter 3 Bioinformatics analysis of the tumor microenvironment and mathematical modeling of the initiation of the dendritic cell-induced T-cell immune response -- Chapter 4 Relationship among the biophysical characteristics, cytoskeletal structure and functions of dendritic cells at different stages of differentiation -- Chapter 5 Effects of chemical factors in the tumor microenvironment on the biophysical properties and immune function of dendritic cells -- Chapter 6 Mechano-immunological coupling mechanism in DCs sensing mechanical stimulation in the microenvironment -- Chapter 7 Effects of selenium on DCs in the tumor microenvironment.

Sommario/riassunto

This book focuses on the fascinating topic of tumor microenvironment and dendritic cell immunotherapy. It provides readers with comprehensive insights into this field by offering detailed measurement protocols for assessing the biophysical characteristics of cells, along with bioinformatics analysis and mathematical modeling techniques to explore the initiation of dendritic cell-induced T cell immune responses within the tumor microenvironment. We also delve into the effects of chemical factors, mechanical stimulation, and traditional Chinese medicine on dendritic cells in this specific context. By delving into the intricate interactions between the tumor microenvironment and dendritic cells, readers will gain a profound understanding of tumor progression and the potential of dendritic cells as a therapeutic target. Moreover, the book presents novel perspectives that can pave the way for the development of innovative cancer treatment strategies. .
