

- | | |
|-------------------------|---|
| 1. Record Nr. | UNISALENTO991001961299707536 |
| Autore | Dobson, Alan P. |
| Titolo | Anglo-American relations in the twentieth century : of friendship, conflict and the rise and decline of superpowers / Alan P. Dobson |
| Pubbl/distr/stampa | S.l. : s.ed., s.d. |
| ISBN | 041511943X |
| Descrizione fisica | vi, 199 p. ; 22 cm. |
| Soggetti | Anglo-Americane relazioni
Relazioni Anglo-Americane |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| ----- | |
| 2. Record Nr. | UNINA9910284442703321 |
| Autore | Aubert Didier |
| Titolo | Refaire l'Amérique : Imaginaire et histoire des États-Unis // Didier Aubert, H  l  ne Quanquin |
| Pubbl/distr/stampa | Paris, : Presses Sorbonne Nouvelle, 2018 |
| ISBN | 2-87854-870-1 |
| Descrizione fisica | 1 online resource (250 p.) |
| Altri autori (Persone) | BourgetJean-Loup
GrothPaul
HutsonRichard
JaiguFrance
La PollaFranco
LeeRobert G
LovellMargaretta
LwinSanda Mayzaw
MulyanSusans
Palleau-PapinFran  oise
PavelchieviciRuxandra
WexlerLaura
AubertDidier
QuanquinH  l  ne |
| Soggetti | Collective memory - United States |

Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>Comment s'est construit l'imaginaire historique de l'Amérique, nation que l'on dit toute entière tournée vers l'avenir et le progrès ? C'est cette dynamique complexe, entre un passé souvent mythifié et ses représentations, que se propose d'explorer Refaire l'Amérique à travers douze cas analysés par des spécialistes américains, italiens et français. On y verra entre autres comment la tradition puritaine de la jérémiade donne sens au western du début du XXe siècle, comment le Parti Républicain inventa l'idée d'une « révolution conservatrice » dans les années 1980, ou encore comment l'intellectuel afro-américain W.E.B. Du Bois utilisa la fiction pour tenter d'imaginer une réponse politique et internationale au problème de la « ligne de couleur » dans son pays. Que ce soit à travers l'image, l'architecture, ou l'évolution des pratiques culturelles de ses immigrants, l'Amérique ne cesse de revisiter des pans entiers de son expérience nationale. Il lui arrive aussi, parfois, d'esquisser les formes inachevées d'une refondation : le plus souvent, celle-ci semble pourtant s'étioler sous le poids d'un certain conservatisme historique et culturel. Grâce à cette sélection de textes et d'auteurs, dont beaucoup sont traduits pour la première fois, le lecteur français pourra se familiariser avec l'évolution récente des Études Américaines, notamment leur tournant « transnational », auquel ce volume entend contribuer.</p>

3. Record Nr.	UNINA9910874682603321
Titolo	Breast Cancer Pathophysiology: An Interdisciplinary Approach // edited by Nima Rezaei
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2024
ISBN	9783031658358
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (330 pages)
Collana	Interdisciplinary Cancer Research, , 2731-457X ; ; 5
Disciplina	616.9944907
Soggetti	Cancer Cancer - Treatment Cancer - Animal models Stem cells Medical screening Artificial intelligence Cancer Biology Cancer Therapy Cancer Models Cancer Stem Cells Cancer Screening Artificial Intelligence
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Interdisciplinary Approach in Breast Cancer -- Circulating Tumor Cells in Breast Cancer -- Breast Cancer Cells Extravasation Across the Blood-Brain Barrier: From Basic to Translational Research -- Turn in Breast Cancer Care: Upregulation of Estrogen Signal May Be Much More Effective than Its Inhibition -- Role of Membrane Estrogen Receptor (GPER1) on the Function of Immune Cells and Its Consequences on Breast Cancer Pathophysiology -- The Effect of Dietary n-3 Polyunsaturated Fatty Acids on Non-obese and Obesity-Associated Breast Cancer -- The Role of Soy and Its Isoflavones in Breast Cancer: Beneficial or Harmful? -- Mammographic Breast Density and Utility in Breast Cancer Screening and Clinical Decision-Making -- Advanced 3D

In Vitro Models to Recapitulate the Breast Tumor Microenvironment -- Breast Cancer Metastasis to Bone: Look into the Future -- Breast Cancer: The Fight for Survival Is Won: What Is the Evidence for Preserving Fertility? -- Breast Cancer and Pregnancy: Challenges for Maternal and Newborn Successful Outcomes -- Computer-Aided Approach for BI-RADS Breast Density Classification: Multicentric Retrospective Study -- Correction to: Mammographic Breast Density and Utility in Breast Cancer Screening and Clinical Decision-Making.

Sommario/riassunto

Breast cancer is one of the most prevalent malignancies worldwide, particularly in females, with a high rate of cancer-related deaths globally. Increasing age, obesity, harmful use of alcohol, family history of breast cancer, starting age of menstrual periods, and tobacco use are some of the risk factors for breast cancer. The fifth volume of the "Interdisciplinary Cancer Research" series, entitled "Breast Cancer Pathophysiology: An Interdisciplinary Approach" publishes comprehensive volumes on the mechanisms of breast cancer, early detection, assessment, and patient outcome. The role of defective estrogen signals, membrane estrogen receptor, and dietary polyunsaturated fatty acids in breast cancer are also presented in this volume. This interdisciplinary series is of special value to researchers working on cell biology, immunology, biochemistry, genetics, and practitioners working on oncology. This is the main concept of Cancer Immunology Project (CIP), which is a part of Universal Scientific Education and Research Network (USERN). This interdisciplinary book will be of special value to researchers, oncologists, and oncosurgeons who wish to extend their knowledge on breast cancer.
