

| | |
|-------------------------|---|
| 1. Record Nr. | UNINA9910465659203321 |
| Autore | Garvey Ellen Gruber |
| Titolo | The adman in the parlor [[electronic resource]] : magazines and the gendering of consumer culture, 1880s to 1910s // Ellen Gruber Garvey |
| Pubbl/distr/stampa | New York, : Oxford University Press, 1996 |
| ISBN | 1-4237-5937-0 1-280-52906-7 0-19-535531-8 |
| Descrizione fisica | 1 online resource (241 p.) |
| Disciplina | 302.2324 809.93505 813/.409 |
| Soggetti | American fiction - 19th century - History and criticism Short stories - Publishing - United States - History - 19th century Periodicals - Publishing - Economic aspects - United States Popular literature - United States - History and criticism American fiction - 20th century - History and criticism Short stories, American - History and criticism Literature and society - United States - History Advertising, Magazine - United States - History Books and reading - United States - History Women consumers - United States - Attitudes Electronic books. |
| 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 (p. 187-220) and index. |
| Nota di contenuto | Contents; Introduction; 1 Readers Read Advertising into Their Lives: The Trade Card Scrapbook; 2 Training the Reader's Attention: Advertising Contests; 3 ""The Commercial Spirit Has Entered In"": Speech, Fiction, and Advertising; 4 Reframing the Bicycle: Magazines and Scorching Women; 5 Rewriting Mrs. Consumer: Class, Gender, and Consumption; 6 ""Men Who Advertise"": Ad Readers and Ad Writers; Conclusion: Technology and Fiction; Notes; Index; |

Sommario/riassunto

How did advertising come to seem natural and ordinary to magazine readers by the end of the nineteenth century? The Adman in the Parlor explores readers' interactions with advertising during a period when not only consumption but advertising itself became established as a pleasure. Garvey argues that readers' participation in advertising, rather than top-down dictation by advertisers, made advertising a central part of American culture. Garvey's analysis interweaves such texts and artifacts as advertising trade journals, magazines addressed to elite, middle class, and poorer readerships, scrapbooks.

2. Record Nr.

Titolo

UNINA9910583496103321

Pubbl/distr/stampa

Nanoscale materials in water purification / / edited by Sabu Thomas [et al.]

Cambridge, MA : , : Elsevier, , [2019]

©2019

ISBN

0-12-813927-7

Descrizione fisica

1 online resource (892 pages) : illustrations (some color)

Collana

Micro & nano technologies series

Disciplina

628.162

Soggetti

Water - Purification - Materials

Nanotechnology

Nanostructured materials

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Nota di bibliografia

Includes bibliographical references and index.

Nota di contenuto

Introduction for nanomaterials :-state of art, new challenges and opportunities Sabu Thomas, Daniel Pasquini, Shao-Yuan Leu and Deepu Ambika Gopakumar 1. Nanocellulose based membranes for water purification Deepu Ambika Gopakumar, Daniel Pasquini, Sabu Thomas and Shao-Yuan Leu 2. Polymer /carbon Nanotubes Mixed Matrix membranes for water purification Mohammad Hossein Davood Abadi Farahani Vahid Vatanpour 3. Dendritic Polymer Enhanced Ultrafiltration Michael Arkas 4. Development of Mixed Matrix Membranes: Incorporation of Metallic Nanoparticles in Polymeric membranes Jorge Garcia-Ivars 5. Water Treatment by Molecularly

Imprinted Materials Costas Kiparissides 6. Electrospun Nanofibrous Filtration Membranes Irene Bonadies 7. Electrospinning: A versatile fabrication technique for nanofibrous membranes for use in desalination Shiao-Shing Chen 8. Electrospun Nanofibrous Filtration Membranes for Heavy metals and dyes removal Pratima Solanki 9. Electrospinning: A fiber fabrication technique for water purification Maria Wasim, Aneela Sabir and Tahir Jamil 10. Carbon Nanotubes Based Membranes for water purification Jieun Lee 11. Carbon Nanotubes for Advancing Separation Membranes Xuan Zhang 12. Carbon Nanotube and Grapheme oxide Based Membranes Aneela Sabir and Tahir Jamil 13. Graphene-based materials for water purification Alireza Khataee 14. Iron oxide nanomaterials for water purification Andrews Grace 15. Iron oxide nanomaterials for the removal of heavy metals and dyes from waste water Mubarak Mujawar 16. Magnetic metal/metal oxide nanoparticles and their nanocomposites material for the removal of the water pollutants Manash Ranjan Das Sr. 17. Surface modifications of Magnetic nanoparticles for water purification Luis Carlos de Morais 18. Magnetic nanoparticles for water purification Konstantinos Simeonidis 19. Noble metal nanoparticles for water purification Ewa Kowalska 20. Semiconductor Photocatalysis for water purification Carolina Belver 21. Recent advances in Photocatalytic Detoxification of water Suresh Pillai 22. Semiconductor photocatalysis for water purification Youji Li Sr. 23. Nanoscale Materials for Arsenic Removal from Water Abhijit Maiti 24. Challenges and opportunities of Graphene-based materials in current desalination and water purification technologies Shadi W. Hasan

Sommario/riassunto

Novel nanoscale materials are now an essential part of meeting the current and future needs for clean water, and are at the heart of the development of novel technologies to desalinate water. The unique properties of nanomaterials and their convergence with current treatment technologies present great opportunities to revolutionize water and wastewater treatment. Nanoscale Materials for Water Purification brings together sustainable solutions using novel nanomaterials to alleviate the physical effects of water scarcity. This book covers a wide range of nanomaterials, including noble metal nanoparticles, magnetic nanoparticles, dendrimers, bioactive nanoparticles, polysaccharidebased nanoparticles, nanocatalysts, and redox nanoparticles for water purification. Significant properties and characterization methods of nanomaterials such as surface morphology, mechanical properties, and adsorption capacities are also investigated.

| | |
|-------------------------|--|
| 3. Record Nr. | UNINA9910819709103321 |
| Autore | Franceschi Luis Gabriel |
| Titolo | The African human rights judicial system : streamlining structures and domestication mechanisms viewed from the foreign affairs power perspective / / by Luis Gabriel Franceschi |
| Pubbl/distr/stampa | Newcastle upon Tyne, [England] : , : Cambridge Scholars Publishing, , 2014 ©2014 |
| ISBN | 1-4438-5794-7 |
| Descrizione fisica | 1 online resource (348 p.) |
| Disciplina | 323.096 |
| Soggetti | Human rights - Africa International agencies - Africa Judicial process - Africa |
| 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 and index. |
| Nota di contenuto | TABLE OF CONTENTS; LIST OF ABBREVIATIONS AfDB; TABLE OF CASES; ACKNOWLEDGMENTS; FOREWORD; INTRODUCTION; CHAPTER ONE; CHAPTER TWO; CHAPTER THREE; CHAPTER FOUR; CHAPTER FIVE; EPILOGUE; CONCLUSIONS; CHRONOLOGY OF AFRICAN HUMAN RIGHTS; APPENDIX I; APPENDIX II; BIBLIOGRAPHY; INDEX |
| Sommario/riassunto | This book deals with two interconnected yet often forgotten realities of the constitutional order in Africa: first, the 'foreign affairs power' that gives the specific organs of the State the capacity to create and empower universal, regional and sub-regional governance and judicial structures. Secondly, the 'international judicial function in Africa', with a specific focus on the African Court on Human and Peoples' Rights and the upcoming merger with the African Court of Justice to form one ... |