

1. Record Nr.	UNINA9910452183703321
Titolo	Advances in membrane science and technology [[electronic resource] /] / Tongwen Xu, editor
Pubbl/distr/stampa	New York, : Nova Biomedical Books, c2009
ISBN	1-60741-877-0
Descrizione fisica	1 online resource (325 p.)
Altri autori (Persone)	XuTongwen
Soggetti	Membranes (Technology) Membrane separation (Biotechnology) 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 and index.
Nota di contenuto	<p>""ADVANCES IN MEMBRANE SCIENCE AND TECHNOLOGY ""; ""Contents""; ""Preface""; ""A Random Walk through Membrane Science€?From Water Desalination and Artificial Kidneys to Fuel Cell Separators and Membrane Reactors ""; ""Abstract ""; ""Introduction ""; ""2. The Structures of Synthetic Membranes and Their Function""; ""3. Assessment of Todaya€™s State of Membrane Science and Technology ""; ""4. The Membrane-Based Industry, Its Structure and Market Strategy""; ""5. Research Needs in Membrane Science and Technology ""; ""6. The Future of Membrane Science and Technology ""; ""References ""</p> <p>""Preparation and Application of Ion Exchange Membranes: Current Status and Perspective """"Abstract""; ""1. Development of Ion Exchange Membranes and Related Processes""; ""2. Preparation of Ion Exchange Membranes ""; ""3. Applications of Ion Exchange Membranes""; ""4. Conclusive Remarks and the Perspective""; ""Acknowledgments ""; ""References ""; ""Proton Exchange Membranes and Fuel Cells ""; ""Abstract ""; ""1. Introduction ""; ""2. State-of-the-Art""; ""References""; ""Organic/Inorganic Hybrid Membranes: Overview and Perspective""; ""Abstract ""</p> <p>""1. Introduction: Membranes and Membrane Materials """"2. Classification and Nomenclature of Hybrid Membranes""; ""3. Historic Development of Hybrid Membranes""; ""4. Preparation of Hybrid</p>

Membranes"; "5. Applications of Hybrid Membranes"; "6. Conclusions and Remarks"; "7. Acknowledgments"; "References"; "Pervaporation Membranes for Organic Separation"; "Abstract"; "5.1. Introduction"; "5.2. Fundamentals of Pervaporation Separation Process"; "5.3. Factors Influencing Pervaporation Membrane Performance"; "5.4. Structure Engineering of Pervaporation Membranes"; "5.5. Recent Research Progress of Pervaporation Membranes"; "5.6. Industrial Applications and Commercial Aspects"; "5.7. Conclusions and Future Perspective"; "Acknowledgments"; "References"; "Membrane Bioreactor: Theory and Practice"; "Abstract"; "1. Membrane Bioreactor (MBR)"; "2. Membrane Fouling in MBR"; "3. Membrane Flux Decline Models"; "4. Current Practice of Membrane Bioreactor (MBR)"; "References"; "Membrane Integration Processes in Industrial Applications"; "Abstract"; "1. Introduction"; "2. Membrane Technology Integration Based on Desalting Electrodialysis"; "3. Membrane Technology Integration Based on Electrodialysis with Bipolar Membranes"; "4. Integration of Reactors with Ion Exchange Membranes"; "5. Integration of Ion Exchanges with Ion Exchange Membranes"; "6. Other Integration Processes Based on Ion Exchange Membranes"; "7. Other Integrated Membrane Processes"; "8. Conclusion"; "Acknowledgment"; "References"; "Membrane Controlled Release"; "Abstract"; "1. Introduction"; "2. Thermo-Responsive Membrane Controlled Release";
