

1. Record Nr.	UNINA9910955511003321
Autore	Weiss Kenneth D (Kenneth Duane), <1940->
Titolo	Building an import/export business // Kenneth D. Weiss
Pubbl/distr/stampa	Hoboken, NJ, : J. Wiley & Sons, 2008
ISBN	9786611134785 9781118044995 1118044991 9781281134783 1281134783 9780470185773 0470185775
Edizione	[4th ed.]
Descrizione fisica	1 online resource (322 p.)
Disciplina	658.8
Soggetti	Trading companies Export marketing International trade
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Building an Import/Export Business, Fourth Edition; Contents; Acknowledgments; Introduction; Chapter 1: Your Big Idea: Is It Any Good?; Chapter 2: Is This Business for You?; Chapter 3: Setting Up Your Business; Chapter 4: Beginning with a Buyer; Chapter 5: Choosing Products and Suppliers; Chapter 6: Marketing in the United States and Abroad; Chapter 7: Money Matters; Chapter 8: Packing, Shipping, and Insurance; Chapter 9: Oh, Those Lovely Documents; Chapter 10: The Regulation of Foreign Trade; Chapter 11: NAFTA, GATT, and Other Trade Pacts; Epilogue; Appendix A: Sample Market Study Outline Appendix B: Guidelines for Business Planning Appendix C: Possible Sources of Financing for Your Business; Appendix D: Sample Supply Agreements; Appendix E: U.S. Export Assistance Centers; Appendix F: Avoiding Import/Export Scams; Appendix G: Letters from Store Owners; Index
Sommario/riassunto	This bestselling, up-to-date guide shows you how to start your own

import/export business, from researching a raw idea to a successful launch to ongoing, profitable business operations. Complete with real-life examples from importers and exporters, it helps you every step of the way, from targeting a market and preparing a business plan to dealing with foreign currencies, shipping procedures, customs requirements, and more. It also shares tips to help you take advantage of NAFTA and other trade pacts, plus online resources to help you start and grow your business.

2. Record Nr.	UNINA9910961854103321
Titolo	Molecular manipulation with atomic force microscopy // edited by Anne-Sophie Duwez, Nicolas Willet
Pubbl/distr/stampa	Boca Raton, : CRC Press, 2011 Boca Raton : , : CRC Press, , 2012
ISBN	0-429-09225-3 1-283-34995-7 9786613349958 1-4398-0967-4
Edizione	[1st ed.]
Descrizione fisica	1 online resource (285 p.)
Classificazione	SCI013060SCI077000TEC021000
Altri autori (Persone)	DuwezAnne-Sophie WilletNicolas
Disciplina	620/.5
Soggetti	Nanotechnology - Research Atomic force microscopy - Industrial applications Molecular dynamics
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	Front Cover; Contents; Preface; Editors; Contributors; Chapter 1: Molecular Recognition Force Spectroscopy; Chapter 2: Mechanics of Proteins and Tailored Mechanics of Engineered Proteins; Chapter 3: Mechanics of Polysaccharides; Chapter 4: Mechanics and Interactions in DNA and RNA; Chapter 5: Mechanics of Synthetic Polymers; Chapter 6: Interplays between Chemistry and Mechanics in Single Molecules;

Chapter 7: Molecular Construction: Pushing, Moving, Stretching, and Connecting Individual Molecules; Chapter 8: Extracting Molecules from Surfaces

Chapter 9: Single-Molecule Delivery by Mechanochemistry Chapter 10: Single-Molecule Cut and Paste; Back Cover

Sommario/riassunto

The manipulation of molecules is an active area of research with applications in chemistry, biology, physics, engineering, and polymer science. This book provides a comprehensive review of single molecule manipulation with atomic force microscopy (AFM). The text demonstrates that AFMs are capable of meeting the three main challenges in molecular manufacturing: manipulating and positioning each atom or molecule in the right place, making the atom or molecule form certain bonds, and achieving high-throughput fabrication. New and experienced researchers will find a wealth of information in this informative volume which demonstrates the potential of AFMs beyond imaging--
