

1. Record Nr.	UNINA9910465754703321
Autore	Uriu Robert M. <1959->
Titolo	Clinton and Japan [[electronic resource]] : the impact of revisionism on U.S. trade policy / / Prof Robert M. Uriu
Pubbl/distr/stampa	New York, NY, : Oxford University Press, 2009
ISBN	1-282-38311-6 0-19-157118-0 9786612383113
Descrizione fisica	1 online resource (294 p.)
Disciplina	337.73052
Soggetti	Protectionism - Japan Foreign trade regulation - United States Foreign trade regulation - Japan Electronic books. United States Commerce Japan Japan Commerce United States United States Politics and government 1993-2001 Japan Politics and government 1989-
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. [257]-265) and index.
Nota di contenuto	Contents; List of Interviews (selected); List of Tables and Figures; List of Abbreviations; Part I: Setting the Stage: The Rise of Revisionism; 1. Explaining the Framework Negotiations; The Importance of Policy Assumptions; From Ideas to Policy Assumptions: Revisionism Defined; 2. Traditionalist Views and the Emergence of Revisionism; Traditionalist Assumptions Defined; The Early Roots of Revisionism: The 1960's and 1970's; Revisionism in the Early 1980's: Japan's High-tech Threat; Revisionism's Early Impact: The Semiconductor Agreement 3. 'The Japan Problem': The Coalescence of the Revisionist Paradigm America's Economic Crisis; The Coalescence of Revisionist Thinking; Revisionism and the Policy Process in the Bush Administration; Part II: The Clinton Transition: Institutionalizing Revisionist Assumptions; 4. Out with the Old, In with the New; The 1992 Campaign; The New Administration's Early Months; Revising Japan Policy: The Deputies

Committee; The DC Deliberations; 5. Implementing the New Japan Policy; The US Signals its New Approach; Negotiating with Japan; The Early Framework Dynamics: The American View
Part III: Contested Norms, Rejected Norms 6. Getting to No: The Evolution of Japan's Rejectionist Line; Contested International Norms; Japan's Growing Discontent with the Cooperationist Approach; The Development of Japan's Rejectionist Line; Reading Clinton's Policy: Japan Tries to Say No; Japan's Rejectionists Coalesce; 7. Negotiating the Framework: Doomed from the Start?; Japan's Diplomatic Offensive: The Managed Trade Mantra; The US Wavers; America Retreats, Japan Advances; The Hosokawa Summit Fails; 8. The Auto End Game: From Potential Blowup to Anticlimax
The Re-emergence of Traditionalist Voices The US After the Summit: Moderates Versus Hard-liners; Japan After the Summit: The Rejectionists Remain in Control; The Auto End Game: The Sanctions Decision; 9. The Return to Balance; Assessing the Framework: A Post-mortem; The Framework Aftermath: Revisionist Assumptions Undermined; Japan Policy Since 1995: The Return to Traditionalism; The Impact of New Policy Assumptions: A Recap; References; Index;

Sommario/riassunto

This book chronicles how a controversial set of policy assumptions about the Japanese economy, known as revisionism rose to become the basis of the trade policy approach of the Clinton administration, and details how Japan refused to accept US trade solutions and fought to discredit revisionism.

2. Record Nr.	UNINA9910816704503321
Autore	Roth Siegmur
Titolo	One-dimensional metals : conjugated polymers, organic crystals, carbon nanotubes and graphene // Siegmur Roth and David Carroll
Pubbl/distr/stampa	Weinheim an der Bergstrasse, Germany : , : Wiley-VCH Verlag GmbH & Co. KGaA, , 2015 ©2015
ISBN	3-527-69019-0 3-527-69017-4 3-527-69020-4
Edizione	[Third completely revised and enlarged edition.]
Descrizione fisica	1 online resource (363 p.)
Disciplina	537.62
Soggetti	One-dimensional conductors Conducting polymers Superconductivity Molecular electronics
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 at the end of each chapters and index.
Nota di contenuto	<p> ""Cover""; ""Title Page""; ""Copyright""; ""Contents""; ""About the Authors""; ""Preface to the Third Edition""; ""Preface to the Second Edition""; ""Preface to the First Edition""; ""Chapter 1 Introduction""; ""1.1 Dimensionality""; ""1.2 Approaching One-Dimensionality from Outside and from Inside""; ""1.3 Dimensionality of Carbon Solids""; ""1.3.1 Three-Dimensional Carbon: Diamond""; ""1.3.2 Two-Dimensional Carbon: Graphite""; ""1.3.3 One-Dimensional Carbon: Cumulene, Polycarbyne, Polyene""; ""1.3.4 Zero-Dimensional Carbon: Fullerene""; ""1.3.5 What about Something in between?"" ""1.4 Peculiarities of One-Dimensional Systems""""References""; ""Chapter 2 One-Dimensional Substances""; ""2.1 A15 Compounds""; ""2.2 Krogmann Salts""; ""2.3 Alchemists' Gold""; ""2.4 Bechgaard Salts and Other Charge Transfer Compounds""; ""2.5 Polysulfurnitride""; ""2.6 Phthalocyanines and Other Macrocycles""; ""2.7 Transition Metal Chalcogenides and Halides""; ""2.8 Conducting Polymers""; ""2.9 </p>

Halogen-Bridged Mixed-Valence Transition Metal Complexes""; ""2.10 Miscellaneous""; ""2.10.1 Poly-deckers""; ""2.10.2 Polycarbenes""; ""2.11 Isolated Nanowires""
 ""2.11.1 Templates and Filled Pores""""2.11.2 Asymmetric Growth Using Catalysts""; ""2.11.3 Carbon Nanotubes""; ""2.11.4 Inorganic Semiconductor Quantum Wires""; ""2.11.5 Metal Nanowires""; ""2.12 Summary""; ""References""; ""Chapter 3 One-Dimensional Solid-State Physics""; ""3.1 Crystal Lattice and Translation Symmetry""; ""3.1.1 Classifying the Lattice""; ""3.1.2 Using a Coordinate System""; ""3.1.3 The One-Dimensional Lattice""; ""3.1.4 Carbon Nanotubes as One-Dimensional Lattices""; ""3.2 Reciprocal Lattice, Reciprocal Space""; ""3.2.1 Describing Objects Using Momentum and Energy""
 ""3.2.2 Constructing the Reciprocal Lattice""""3.2.3 Applying This to One Dimension""; ""3.3 The Dynamic Crystal and Dispersion Relations""; ""3.3.1 Crystal Vibrations and Phonons""; ""3.3.2 Quantum Considerations with Phonons""; ""3.3.3 Counting Phonons""; ""3.4 Phonons and Electrons Are Different""; ""3.4.1 Electron Waves""; ""3.4.2 Electron Statistics""; ""3.4.3 The Fermi Surface""; ""3.4.4 The Free Electron Model""; ""3.4.5 Nearly Free Electron Model; Energy Bands, Energy Gap, and Density of States""; ""3.4.6 The Molecular Orbital Approach""; ""3.4.7 Returning to Carbon Nanotubes""
 ""3.5 Summary""""References""; ""Chapter 4 Electron-Phonon Coupling and the Peierls Transition""; ""4.1 The Peierls Distortion""; ""4.2 Phonon Softening and the Kohn Anomaly""; ""4.3 Fermi Surface Warping""; ""4.4 Beyond Electron-Phonon Coupling""; ""References""; ""Chapter 5 Conducting Polymers: Solitons and Polarons""; ""5.1 General Remarks""; ""5.2 Conjugated Double Bonds""; ""5.3 A Molecular Picture""; ""5.3.1 Bonding and Antibonding States""; ""5.3.2 The Polyenes""; ""5.3.3 Translating to Bloch's Theorem""; ""5.4 Conjugational Defects""; ""5.5 Solitons""; ""5.6 Generation of Solitons""
 ""5.7 Nondegenerate Ground-State Polymers: Polarons""

Sommario/riassunto

Low-dimensional solids are of fundamental interest in materials science due to their anisotropic properties. Written not only for experts in the field, this book explains the important concepts behind their physics and surveys the most interesting one-dimensional systems and discusses their present and emerging applications in molecular scale electronics. Chemists, polymer and materials scientists as well as students will find this book a very readable introduction to the solid-state physics of electronic materials. In this completely revised and expanded third edition the authors also cover

3. Record Nr.	UNINA9910147055303321
Titolo	Journal of oral biosciences // JAOB, Japanese Association for Oral Biology
Pubbl/distr/stampa	Tokyo, : Japanese Association for Oral Biology, [2004]- Amsterdam, : Elsevier B.V
ISSN	1880-3865
Descrizione fisica	1 online resource
Soggetti	Oral medicine Mouth - Diseases Stomatognathic System Periodical Periodicals.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico
Note generali	Refereed/Peer-reviewed Title from cover.