

1. Record Nr.	UNINA9910450394703321
Autore	Paxson Heather <1968->
Titolo	Making modern mothers [[electronic resource] ] : ethics and family planning in urban greece // Heather Paxson
Pubbl/distr/stampa	Berkeley, : University of California Press, c2004
ISBN	9786612762918 1-59734-727-2 1-282-76291-5 0-520-93713-9
Descrizione fisica	1 online resource (353 p.)
Disciplina	305.42/09495/12
Soggetti	Feminist anthropology - Greece - Athens Women - Greece - Athens - Social conditions Motherhood - Greece - Athens Birth control - Greece - Athens - Public opinion Public opinion - Greece - Athens Electronic books. Athens (Greece) Social life and customs
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 matter -- Contents -- Illustrations -- Acknowledgments -- A Note on Transliteration -- Prologue -- 1. Realizing Nature -- 2. Remaking Mothers -- 3. Rationalizing Sex -- 4. Maternal Citizens -- 5. Technologies of Greek Motherhood -- Appendix 1. Total Fertility Rates, European Union Countries, 1960-2000 -- Appendix 2. Legislation of the Greek State Pertaining to Gender Equality, Marriage, Family, and Reproduction -- Appendix 3. Birthrates, Greece, 1934-1999 -- Notes -- References -- Index
Sommario/riassunto	In Greece, women speak of mothering as "within the nature" of a woman. But this durable association of motherhood with femininity exists in tension with the highest incidence of abortion and one of the lowest fertility rates in Europe. In this setting, how do women think of themselves as proper individuals, mothers, and Greek citizens? In this

anthropological study of reproductive politics and ethics in Athens, Greece, Heather Paxson tracks the effects of increasing consumerism and imported biomedical family planning methods, showing how women's "nature" is being transformed to meet crosscutting claims of the contemporary world. Locating profound ambivalence in people's ethical evaluations of gender and fertility control, Paxson offers a far-reaching analysis of conflicting assumptions about what it takes to be a good mother and a good woman in modern Greece, where assertions of cultural tradition unfold against a backdrop of European Union integration, economic struggle, and national demographic anxiety over a falling birth rate.

2. Record Nr.	UNINA9910299814003321
Titolo	Frontiers of Graphene and Carbon Nanotubes [[electronic resource] ] : Devices and Applications // edited by Kazuhiko Matsumoto
Pubbl/distr/stampa	Tokyo : , : Springer Japan : , : Imprint : Springer, , 2015
ISBN	4-431-55372-X
Edizione	[1st ed. 2015.]
Descrizione fisica	1 online resource (295 p.)
Disciplina	547.61
Soggetti	Nanotechnology Industrial engineering Production engineering Mechanics Mechanics, Applied Nanoscale science Nanoscience Nanostructures Materials—Surfaces Thin films Nanotechnology and Microengineering Industrial and Production Engineering Solid Mechanics Nanoscale Science and Technology Surfaces and Interfaces, Thin Films
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	CVD Growth of High-Quality Single-Layer Graphene -- Graphene Laser Irradiation CVD Growth -- Graphene Direct Growth on Si/SiO <sub>2</sub> Substrates -- Direct growth of graphene and graphene nanoribbon on an insulating substrate by rapid-heating plasma CVD -- Graphene/metal contact -- Low-temperature Synthesis of Graphene and Fabrication of Top-gated Field Effect Transistors Using Transfer-Free Processes for Future LSIs -- Graphene Biosensor -- Graphene Terahertz Devices -- Carbon nanotube synthesis and the role of catalyst -- Aligned Single-Walled Carbon Nanotube Growth on Patterned SiO <sub>2</sub> /Si Substrates -- Plasma doping processes for CNT devices -- Stochastic Resonance Effect on Carbon Nanotube Field-Effect Transistors -- Electrochemical Biological sensors Based on Directly Synthesized Carbon Nanotube Electrodes -- Nanomechanical application of CNT -- Carbon Nanotube Quantum Nanomemory -- Control of Particle nature & Wave nature of Electron in CNT -- Quantum Dot Devices with Carbon Nanotubes -- High-mobility Thin Film Transistors for Flexible Electronics Applications.
Sommario/riassunto	This book focuses on carbon nanotubes and graphene as representatives of nano-carbon materials, and describes the growth of new technology and applications of new devices. As new devices and as new materials, nano-carbon materials are expected to be world pioneers that could not have been realized with conventional semiconductor materials, and as those that extend the limits of conventional semiconductor performance. This book introduces the latest achievements of nano-carbon devices, processes, and technology growth. It is anticipated that these studies will also be pioneers in the development of future research of nano-carbon devices and materials. This book consists of 18 chapters. Chapters 1 to 8 describe new device applications and new growth methods of graphene, and Chapters 9 to 18, those of carbon nanotubes. It is expected that by increasing the advantages and overcoming the weak points of nanocarbon materials, a new world that cannot be achieved with conventional materials will be greatly expanded. We strongly hope this book contributes to its development.

3. Record Nr.	UNINA9910713542503321
Titolo	The future of U.S. policy towards Russia : hearing before the Committee on Foreign Relations, United States Senate, One Hundred Sixteenth Congress, first session, December 3, 2019
Pubbl/distr/stampa	Washington : , : U.S. Government Publishing Office, , 2020
Descrizione fisica	1 online resource (iii, 84 pages)
Collana	S. hrg. ; ; 116-184
Soggetti	Economic sanctions, American - Russia (Federation) Legislative hearings. United States Foreign relations Russia (Federation) Russia (Federation) Foreign relations United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Access ID (govinfo): CHR9-116shrg40423.