

1. Record Nr.	UNINA9910452781703321
Autore	Han Sallie
Titolo	Pregnancy in practice : expectation and experience in the contemporary US // Sallie Han
Pubbl/distr/stampa	New York : , : Berghahn Books, , 2013
ISBN	1-78238-792-7 0-85745-988-0
Descrizione fisica	1 online resource (205 p.)
Collana	Fertility, reproduction, and sexuality ; ; v. 25
Disciplina	362.1982
Soggetti	Pregnancy - United States Fertility - United States 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	Pregnancy as a literacy event -- Protoconversations of the heart : belly talk -- Seeing like a family, looking like a baby : fetal ultrasound imaging -- "This body is no longer my own" -- Making rooms for babies : houses, nurseries, and baby things -- Consumption and communitas : baby showers.
Sommario/riassunto	Babies are not simply born-they are made through cultural and social practices. Based on rich empirical work, this book examines the everyday experiences that mark pregnancy in the US today, such as reading pregnancy advice books, showing ultrasound "baby pictures" to friends and co-workers, and decorating the nursery in anticipation of the new arrival. These ordinary practices of pregnancy, the author argues, are significant and revealing creative activities that produce babies. They are the activities through which babies are made important and meaningful in the lives of the women and men a

2. Record Nr.	UNISA996466115003316
Titolo	Theory of Cryptography [[electronic resource] ] : Third Theory of Cryptography Conference, TCC 2006, New York, NY, USA, March 4-7, 2006, Proceedings / / edited by Shai Halevi, Tal Rabin
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2006
ISBN	3-540-32732-0
Edizione	[1st ed. 2006.]
Descrizione fisica	1 online resource (XII, 620 p.)
Collana	Security and Cryptology ; ; 3876
Disciplina	005.8
Soggetti	Data encryption (Computer science) Algorithms Computer science—Mathematics Operating systems (Computers) Management information systems Computer science Computers and civilization Cryptology Algorithm Analysis and Problem Complexity Discrete Mathematics in Computer Science Operating Systems Management of Computing and Information Systems Computers and Society
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Zero-Knowledge -- Concurrent Zero Knowledge Without Complexity Assumptions -- Interactive Zero-Knowledge with Restricted Random Oracles -- Non-interactive Zero-Knowledge from Homomorphic Encryption -- Primitives -- Ring Signatures: Stronger Definitions, and Constructions Without Random Oracles -- Efficient Blind and Partially Blind Signatures Without Random Oracles -- Key Exchange Using Passwords and Long Keys -- Mercurial Commitments: Minimal Assumptions and Efficient Constructions -- Assumptions and Models

-- Efficient Collision-Resistant Hashing from Worst-Case Assumptions on Cyclic Lattices -- On Error Correction in the Exponent -- On the Relation Between the Ideal Cipher and the Random Oracle Models -- The Bounded-Retrieval Model -- Intrusion-Resilience Via the Bounded-Storage Model -- Perfectly Secure Password Protocols in the Bounded Retrieval Model -- Privacy -- Polylogarithmic Private Approximations and Efficient Matching -- Calibrating Noise to Sensitivity in Private Data Analysis -- Secret Sharing and Multi-party Computation (I) -- Unconditionally Secure Constant-Rounds Multi-party Computation for Equality, Comparison, Bits and Exponentiation -- Efficient Multi-party Computation with Dispute Control -- Round-Optimal and Efficient Verifiable Secret Sharing -- Universally-Composable Security -- Generalized Environmental Security from Number Theoretic Assumptions -- Games and the Impossibility of Realizable Ideal Functionality -- Universally Composable Symbolic Analysis of Mutual Authentication and Key-Exchange Protocols -- Resource Fairness and Composability of Cryptographic Protocols -- One-Way Functions and Friends -- Finding Pessiland -- Pseudorandom Generators from One-Way Functions: A Simple Construction for Any Hardness -- On the Complexity of Parallel Hardness Amplification for One-Way Functions -- Secret Sharing and Multi-party Computation (II) -- On Matroids and Non-ideal Secret Sharing -- Secure Computation with Partial Message Loss -- Communication Efficient Secure Linear Algebra -- Threshold and Proactive Pseudo-Random Permutations -- Pseudo-Random Functions and Encryption -- PRF Domain Extension Using DAGs -- Chosen-Ciphertext Security from Tag-Based Encryption -- Separating Sources for Encryption and Secret Sharing.

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3. Record Nr.	UNINA9910564695103321
Autore	Mattos Marcelo Badaro
Titolo	The Working Class from Marx to Our Times / / by Marcelo Badaró Mattos
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Palgrave Macmillan, , 2022
ISBN	9783030973551 3030973557
Edizione	[1st ed. 2022.]
Descrizione fisica	1 online resource (204 pages)
Collana	Marx, Engels, and Marxisms, , 2524-7131
Disciplina	335.4 305.562
Soggetti	Political science Marxian school of sociology Political sociology Political science - Philosophy Political Theory Marxist Sociology Political Sociology Political Philosophy
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references (pages 175-184) and index.
Nota di contenuto	1. Introduction -- 2. Marx, Marxism and the working class -- 3. Workers today -- 4. The debate on the working class today -- 5. The recent historiographical debate on the working class -- 6. Final Considerations.
Sommario/riassunto	"With verve and impressive erudition Marcelo Badaró Mattos tackles a big subject: the historical and sociological debates on Marx's notion of the working class. Applying a global historical approach, he proves that the concept is-despite the many controversies it has caused-still indispensable for understanding our world. I highly recommend this sophisticated and challenging study." - Marcel van der Linden, Senior Researcher, International Institute of Social History, The Netherlands "The Working Class from Marx to Our Times is truly a tour de force, an

analytic sweep through the conceptual and practical issues that engage those confronting capitalism and its devastating impact on 21st-century lives. It addresses old thought and new subjects, doing so with exhilarating imagination. A must-read for all who value rigorous intelligence and demand social justice." -Bryan D. Palmer, Fellow of the Royal Society of Canada "This new book by Marcelo Badaró Mattos takes up a crucial theme of our time: who is the working class and how it is configured. The author takes a suggestive journey to demonstrate how the Marxian conception of the working class is broad and complex and rejects any reductionism." - Ricardo Antunes, Professor of Sociology, Universidade Estadual de Campinas, Brazil This book reviews Marx's contributions to the debate on the working class. It also presents exercises of dialogue between Marx's and Marxists' discussions on the working class and empirical elements of class reality today, as well as debates in the social sciences and historiography on the same issues. The thesis defended in the book is simple: the "working class," also called the "proletariat," as it appears in the work of Karl Marx, had and has validity as an analytical category. Nevertheless, Marx's discussion on the issue is complex and the category in his approach is wider than many Marxists have presented it. Marcelo Badaró Mattos is Full Professor of Brazilian History at Universidade Federal Fluminense, Brazil. He is the author of *Laborers and Enslaved Workers* (2017).

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