

1. Record Nr.	UNINA9910416148503321
Titolo	Analyzing Contemporary Fertility / / edited by Robert Schoen
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2020
ISBN	3-030-48519-6
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (305 pages)
Collana	The Springer Series on Demographic Methods and Population Analysis, , 2215-1990 ; ; 51
Disciplina	304.632
Soggetti	Demography Population Social sciences - Statistical methods Mathematics Social sciences Population and Demography Statistics in Social Sciences, Humanities, Law, Education, Behavioral Sciences, Public Policy Mathematics in the Humanities and Social Sciences
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Chapter 1. Introduction -- Part I: Contemporary Perspectives on Fertility -- Chapter 2. Social capital, gender competition, and the resurgence of childlessness -- Chapter 3. Uncertainty and narratives of the future: A theoretical framework for contemporary fertility -- Chapter 4. Social contagion effects in fertility: Theory and analytical strategy -- Chapter 5. The context of interracial childbearing in the United States -- Part II: Fertility Intentions -- Chapter 6. Do reproductive attitudes and knowledge explain race-ethnic-nativity differences in unintended fertility? -- Chapter 7. Regional fertility differences in India -- Part III: The Demography of Multipartner Fertility -- Chapter 8. Multi-partner fertility in Europe and the United States -- Chapter 9. Welfare regimes and fertility in second unions -- Chapter 10 -- Years spent as mothers of young children: The role of completed fertility, birth spacing, and multiple partner fertility -- Chapter 11 --

Where's daddy? Challenges in the measurement of men's fertility -- Part IV: Issues of Measurement -- Chapter 12. Measuring the prevalence of multipartner fertility independent of fertility level. Chapter 13. Cross-sectional average length of life by parity: Illustration of U.S. cohorts of reproductive age in 2015.

Sommario/riassunto

This edited volume offers state-of-the-art research on the dynamics of contemporary fertility by examining the implications of the economic and social forces that are driving the rapid change in fertility behavior, and the changing context, determinants, and measurement of contemporary human reproduction. The volume explores new theoretical avenues that seek to incorporate uncertainty, examine social contagion effects, and explain the rise in childlessness. Reproductive attitudes are re-examined in chapters that deal with models of parenthood and with the persistence of race-ethnic-nativity differences. A new and important subject of multi-partner fertility is also described by examining it in the context of total fertility and from the usually neglected perspective of men. The impact of divorce on fertility, the measurement of childlessness and the postponement of first births, developments in assortative mating and fertility, and current patterns of interracial fertility are also addressed in this volume. By combining up-to-date research spanning the entire field to illuminate contemporary developments, the book is a valuable source for demographers, sociologists, economists, and all those interested in understanding fertility in today's world.

2. Record Nr.	UNINA9910968136103321
Autore	Tawadros E (Ezzat)
Titolo	Geology of North Africa / / E. Edward Tawadros
Pubbl/distr/stampa	Boca Raton, FL, : CRC Press, 2011
ISBN	1-136-47493-5 0-429-21722-6 1-136-47494-3 1-280-12131-9 9786613525178 0-415-89146-9 0-203-13061-8
Edizione	[Expanded and updated ed.]
Descrizione fisica	1 online resource (933 pages) ; : illustrations
Classificazione	SCI019000SCI031000SCI032000
Altri autori (Persone)	TawadrosE (Ezzat)
Disciplina	556.1
Soggetti	Geology - Egypt Geology - Libya Geology - Africa, North
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Rev. ed. of: Geology of Egypt and Libya / E. Tawadros. 2001.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Front Cover; Contents; Preface; Acknowledgements; About the author; PART 1: History of geology and Hydrocarbon Exploration in North Africa; 1. Introduction; PART 2: Tectonic Framework of North Africa; 2. Northeast Africa's Basins; 3. Tertiary volcanics; 4. Northwest Africa's Basins; PART 3: Pan-African Shield & West African Craton; 5. Precambrian; PART 4: Phanerozoic Geology of North Africa; 6. Phanerozoic geology of Egypt; 7. Mesozoic; 8. Tertiary; 9. Tertiary-Quaternary; 10. Quaternary (Pleistocene-Holocene); 11. Phanerozoic geology of Libya; 12. Paleozoic; 13. Mesozoic; 14. Tertiary 15. Phanerozoic geology of Algeria 16. Phanerozoic geology of Tunisia; 17. Phanerozoic geology of Morocco; PART 5: petroleum Geology & Petroleum Systems of North Africa; 18. Petroleum geology & petroleum systems of North Africa; 19. Hydrocarbon systems in North Africa; PART 6: Phanerozoic Geological History; 20. Phanerozoic geological history; References

Sommario/riassunto

"An expanded and updated edition of the original 'Geology of Egypt and Libya'. New chapters covering the geology of Algeria, Tunisia and Morocco have been added to cover all of North Africa. Moreover, the petroleum systems of North Africa are now also discussed and new chapters on the history of geological exploration in Egypt and Libya have been added. This reference volume deals reviews the tectonic elements, the geology of the Pan-African Shield, and Phanerozoic geological evolution of the five North African countries, and describes most of the lithostratigraphic units. Including over 2500 literature references, this volume is an essential information source for geologists, geophysicists, engineers and senior students in geosciences and geological engineering in North Africa and the Middle East. "--

"An expanded and updated edition of the original 'Geology of Egypt and Libya'. New chapters covering the geology of Algeria, Tunisia and Morocco have been added to cover all of North Africa. Petroleum systems are now also discussed and the history of geological exploration in Egypt and Libya. Reviews tectonic elements, geology of the Pan-African Shield, and Phanerozoic geological evolution of the five North African countries; describes most of the lithostratigraphic units; contains over 2500 references"--
