

1. Record Nr.	UNINA9910451903203321
Autore	Moore Michele
Titolo	Pregnancy and parenting after thirty-five [[electronic resource]] : mid life, new life / / Michele C. Moore, Caroline M. de Costa
Pubbl/distr/stampa	Baltimore, Md., : Johns Hopkins University Press, 2006
ISBN	0-8018-8914-6
Descrizione fisica	1 online resource (296 p.)
Collana	A Johns Hopkins Press health book
Altri autori (Persone)	De CostaCaroline <1947->
Disciplina	618.2
Soggetti	Pregnancy in middle age Childbirth in middle age Middle-aged mothers 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 (p. 275-277) and index.
Nota di contenuto	Contents; Acknowledgments; Introduction; Part One: PLANNING A PREGNANCY; 1. Thinking about Pregnancy; 2. Making Choices about Work; 3. Fathers, Partners, and Surrogate Fathers; Part Two: GETTING PREGNANT; 4. Natural Conception; 5. Assistance with Conception; 6. Assisted Reproductive Technology; 7. Medical Conditions That May Affect Pregnancy; 8. Pregnancy following Cancer and Precancer; 9. Other Roads to Motherhood; Part Three: BEING PREGNANT; 10. Screening for Chromosomal Abnormalities; 11. Prenatal Tests; 12. Miscarriage; 13. Termination of Pregnancy; 14. Lifestyle during Pregnancy 15. Minor Maladies of Pregnancy 16. Pregnancy Month by Month; 17. Assessment of Fetal Well-being; 18. Problems That May Arise during Pregnancy; 19. Twin Pregnancy; Part Four: BIRTH; 20. The Process of Birth; 21. The Experience of Birth; 22. Pain Relief in Labor; 23. Problems That May Arise during Labor; 24. Operative Vaginal Delivery; 25. Cesarean Section; Part Five: AFTER THE BIRTH; 26. Going Home with Your Baby; 27. Breastfeeding; 28. Being an Older Parent; Appendices; A. Drugs and Other Substances That Are Harmful to the Fetus B. Drugs and Chemicals NOT Shown to Be Harmful to the Pregnant Woman or Fetus C. Body Mass Index Table; D. Caffeine Content of Common Sources; E. Iron-rich Foods; F. Calcium-rich Foods; G. The

