

1. Record Nr.	UNINA9910782109303321
Autore	Thornhill Randy
Titolo	The evolutionary biology of human female sexuality [[electronic resource] /] / Randy Thornhill and Steven W. Gangestad
Pubbl/distr/stampa	Oxford ; ; New York, : Oxford University Press, 2008
ISBN	0-19-770094-2 0-19-988770-5 1-281-82595-6 9786611825959 0-19-971249-2 0-19-971248-4
Descrizione fisica	1 online resource (x, 411 pages) : illustrations
Altri autori (Persone)	Gangestad Steven W
Disciplina	306.7082
Soggetti	Women - Sexual behavior Evolution (Biology) Sex (Biology)
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. 331-392) and index.
Nota di contenuto	Background and overview of the book -- Methodology -- Extended female sexuality -- The evolution of human mating systems and parental care -- Female ornaments and signaling -- The evolution of women's permanent ornaments -- Good genes and mate choice -- Estrus -- Women's estrus -- Women's estrus, pair-bonding, and extra-pair sex -- Concealed fertility -- Coevolutionary processes : men's counterstrategies and women's responses to them -- Reflections.
Sommario/riassunto	Research conducted in the last fifteen years has placed in question many of the traditional conclusions scholars have formed about human female sexuality. Though conventional wisdom asserts that women's estrus has been evolutionarily lost, Randy Thornhill and Steven W. Gangestad assert that it is present, though concealed. Women, they propose, therefore exhibit two sexualities each ovulatory cycle-estrus and sexuality outside of the estrous phase, extended sexuality-that possess distinct functions. Synthesizing research in behavioral evolution and comparative biology, the authors provide a new

