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Titolo	Henry James and the imagination of pleasure // Tessa Hadley [[electronic resource]]
Pubbl/distr/stampa	Cambridge : , : Cambridge University Press, , 2002
ISBN	1-107-12534-0 0-521-11985-5 0-511-48511-5 0-511-04520-4 0-511-15674-X 1-280-15960-X 0-511-12028-1 0-511-30420-X
Descrizione fisica	1 online resource (viii, 205 pages) : digital, PDF file(s)
Disciplina	813/.4
Soggetti	Imagination in literature Pleasure in literature
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from publisher's bibliographic system (viewed on 05 Oct 2015).
Nota di bibliografia	Includes bibliographical references (p. 199-203) and index.
Nota di contenuto	Acknowledgements -- Introduction -- 'Just you wait!': reflections on the last chapters of <i>The Portrait of a Lady</i> -- As charming as a charming story: governesses in <i>What Maisie Knew</i> and 'The Turn of the Screw' -- 'The sacred terror': The Awkward Age and James's men of the world -- Blushing in the dark: language and sex in <i>The Ambassadors</i> -- Poor girls with their rent to pay: class in 'In the Cage' and <i>The Wings of the Dove</i> -- 'A house of quiet': privileges and pleasures in <i>The Golden Bowl</i> -- Notes -- Bibliography -- Index.
Sommario/riassunto	Tessa Hadley examines how Henry James progressively disentangled himself from the moralizing frame through which English-language novels in the nineteenth century had imagined sexual passion. Hadley argues that his relationship with the European novel tradition was crucial, helping to leave behind a way of seeing in which only 'bad' women could be sexual. She reads James's transitional fictions of the

1890s as explorations of how disabling and distorting ideals of women's goodness and purity were learned and perpetuated within English and American cultural processes. These explorations, Hadley argues, liberate James to write the great heterosexual love affairs of the late novels, with their emphasis on the power of pleasure and play: themes which are central to James's ambitious enterprise to represent the privileges and the pains of turn-of-the-century leisure class society.

2. Record Nr.	UNINA9910818580603321
Titolo	Bacterial gene regulation and transcriptional networks / / Edited by M. Madan Babu
Pubbl/distr/stampa	Norfolk, England : , : Caister Academic Press, , [2013] ©2013
ISBN	1-908230-79-7
Descrizione fisica	1 online resource (293 p.)
Disciplina	589.9015
Soggetti	Bacterial genetics Bacterial transformation Genetic regulation Genetic transcription
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	Contents; Contributors; Preface; Ch 01: The Bacterial Transcription Apparatus; Ch 02: DNA Structure and Bacterial Nucleoid-associated Proteins; Structure and Evolution of Prokaryotic 3Transcription Factor Binding Sites; Ch 04: Operons and Prokaryotic Genome Organization; Ch 05: Small-molecule-mediated Signalling in Bacteria; Ch 06: Transcriptional Circuits and Phenotypic Variation; Ch 07: Genomic Approaches to Reconstructing Transcriptional Networks; Ch 08: Structure and Evolution of Transcriptional Regulatory Networks; Ch 09: Operation of the Gene Regulatory Network in Escherichia coli

Ch 10: *Bacillus subtilis* Transcriptional NetworkCh 11: *Helicobacter pylori* Transcriptional Network; Ch 12: The Transcriptional Regulatory Network of *Mycobacterium tuberculosis*; Ch 13: Transcriptional Regulatory Network in *Pseudomonas aeruginosa*; Ch 14: Transcriptional Regulation Network in Cyanobacteria: a Comparative Genomic View; Appendix; Table A.1 Family-wise list of transcription factors found in *P. aeruginosa* PAO1; Table A.2 Transcription factor interacting partners; Index

**Sommario/riassunto**

Gene regulation at the transcriptional level is central to the process by which organisms convert the constant sensing of environmental changes and intracellular fluxes of metabolites to homeostatic responses. In recent years, a wealth of data from structural studies, sequence analysis, and comparative genomics has led to a greater understanding of bacterial gene regulation and transcriptional networks. Contributors from around the world have joined forces in this book to review and discuss the latest research observations and current theories in this highly topical and important area of micro