

1. Record Nr.	UNISA996392810003316
Autore	Jones John, of Neyath, Brecon
Titolo	Jurors judges of law and fact [[electronic resource] ] : or, certain observations of certain differences in points of law between a certain reverend judg, called Andr. Horn, and an uncertain author of a certain paper, printed by one Francis Neale this year 1650. styled, A letter of due censure and redargution to Lievt. Col. John Lilburn, touching his tryall at Guild-Hall, London in Octob. 1649. subscribed H.P. Written by John Jones, gent. Not for any vindication of Mr. Lilburn against any injury which the said author doth him, who can best vindicate himself by due cours of law; if not rather leav it to God whose right is to revenge the wrongs of his servants. Nor of my self, but of what I have written much contrary to the tenents of this letter; and for the confirmation of the free people of England, that regard their libertie, propertie, and birthright, to beleev and stand to the truth that I have written, so far as they shall finde it ratified by the lawes of God and this land; and to beware of flatterers that endeavor to seduce them under colour of good counsel, to betray their freedoms to perpetual slavery
Pubbl/distr/stampa	[London], : Printed by W.D. for T.B. & G.M. at the three Bibles in Pauls church-yard, near the west end, [1650]
Descrizione fisica	[22], 94 p
Soggetti	Law - England Judges - Great Britain
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Annotation on Thomason copy: "2d August". Reproduction of the original in the British Library.
Sommario/riassunto	eebo-0018

2. Record Nr.	UNINA9910830246503321
Titolo	The Bacterial Chromosome // edited by N. Patrick Higgins
Pubbl/distr/stampa	Washington, District of Columbia : , : John Wiley & Sons, Inc., , 2014
ISBN	1-68367-204-6
Descrizione fisica	1 online resource (xv, 559 pages) : illustrations
Collana	Maxi Bilderbuch
Disciplina	572.87293
Soggetti	Bacterial chromosomes Bacterial genetics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Where's the beef? looking for information about bacterial chromosomes / John R. Roth -- The dynamic bacterial genome / Jeffrey G. Lawrence John R. Roth -- Bacteriophages and the bacterial genome / Sherwood Casjens and Roger W. Hendrix John R. Roth -- Global approaches to the bacterial cell as an integrated system / Michael T. Laub, Lucy Shapiro, and Harley H. McAdams John R. Roth -- Major nucleoid proteins in the structure and function of the Escherichia coli chromosome / Reid C. Johnson [and others] John R. Roth -- Domain behavior and supercoil dynamics in bacterial chromosomes / N. Patrick Higgins [and others] John R. Roth -- Stationary-phase chromosomes / Abraham Minsky and Roberto Kolter John R. Roth -- Replication hits 50 / Kenneth J. Marians John R. Roth -- Initiation of chromosomal replication / Johanna Eltz Camara and Elliott Crooke John R. Roth -- DNA elongation / Manju M. Hingorani and Mike O'Donnell SeqA protein binding and the Escherichia coli replication fork / Therese John R. Roth Brendler and Stuart Austin John R. Roth -- Reinitiation of DNA replication / Kenneth N. Kreuzer and Benedicte Michel John R. Roth -- The terminus region of the Escherichia coli chromosome, or all's well that ends well / Jean-Michel Louarn, Peter Kuempel, and Francois Cornet John R. Roth -- Overview of transcription / Jeffrey Roberts John R. Roth -- The structure of bacterial RNA polymerase / Kati Geszvain and Robert Landick John R. Roth -- How transcription initiation can be regulated in bacteria / Simon L. John R. Roth -- Dove and Ann Hochschild John R. Roth -- Control of transcription termination and antitermination / Irina

Artsimovitch John R. Roth -- mRNA decay and processing / Sidney R. Kushner John R. Roth -- Overview of homologous recombination and repair machines / Andrei Kuzminov and Franklin W. Stahl John R. Roth -- The RecA protein / Michael M. Cox John R. Roth -- Homologous recombination by the RecBCD and RecF pathways / Maria Spies and Stephen C. Kowalczykowski John R. Roth -- Recombination machinery: Holliday junction-resolving enzymes / Malcolm F. White John R. Roth -- Dr. Jekyll and Mr. Hyde: how the MutSLH repair system kills the cell / M. G. Marinus John R. Roth -- Excision repair and bypass / Bernard S. Strauss John R. Roth -- Misalignment-mediated mutations and genetic rearrangements at repetitive John R. Roth -- DNA sequences / Susan T. Lovett John R. Roth -- DNA transposons: different proteins and mechanisms, but similar rearrangements / Keith M. Derbyshire and Nigel D.F. Grindley John R. Roth -- Potential mechanisms for linking phage Mu transposition with cell physiology / Stella N. North and Hiroshi Nakai CJohn R. Roth -- hromosome dimer resolution / Francois-Xavier Barre and David J. Sherratt John R. Roth -- Linear chromosomes in bacteria: no longer going around in circles / George Chaconas and Carton W. Chen.

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### Sommario/riassunto

Covers the fundamental systems that are required for all bacterial cells to replicate chromosomes and organize and utilize genetic information- Provides a link between classical experiments in chromosome physiology and new developments in genetic research- Includes and interprets structural information from recent X-ray crystal studies in a format that is logical for broad understanding of the biochemical process- Presents complex biochemical reactions such as DNA replication and RNA transcription from both genetic and physical perspectives- Incorporates section overviews written by eminent scientists in the fields of genetic and biochemical research.

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