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| 1. Record Nr. | UNINA9910712364303321 |
| Titolo | Background on the itemized deduction for state and local taxes : scheduled for a public hearing before the Subcommittee on Select Revenue Measures of the House Committee on Ways and Means on June 25, 2019 |
| Pubbl/distr/stampa | Joint Committee on Taxation
Washington, D.C |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
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| 2. Record Nr. | UNISALENTO991003803449707536 |
| Autore | Phillips, Rob |
| Titolo | Physical biology of the cell / Rob Phillips, Jane Kondev, Julie Theriot ; illustrated by Nigel Orme ; with problems, solutions, and editorial assistance of Hernan G. Garcia |
| Pubbl/distr/stampa | New York : Garland Science, c2009 |
| ISBN | 9780815341635 |
| Descrizione fisica | xxiv, 807 p. : ill. ; 28 cm |
| Classificazione | LC QH505 |
| Altri autori (Persone) | Kondev, Jan
Theriot, Julieauthor |
| Disciplina | 571.6 |
| Soggetti | Biophysics
Cytology |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Nota di bibliografia | Includes bibliographical references and index |
| Nota di contenuto | Why: biology by the numbers -- What and where: construction plans for cells and organisms -- When: stopwatches at many scales -- Who: "bless the little beasties" -- Mechanical and chemical equilibrium in the living cell -- Entropy rules! -- Two-state systems: from ion channels to cooperative binding -- Random walks and the structure of macromolecules -- Electrostatics for salty solutions -- Beam theory: |

architecture for cells and skeletons -- Biological membranes: life in two dimensions -- The mathematics of water -- A statistical view of biological dynamics -- Life in crowded and disordered environments -- Rate equations and dynamics in the cell -- Dynamics of molecular motors -- Biological electricity and the Hodgkin-Huxley model -- Sequences, specificity, and evolution -- Network organization in space and time -- Whither physical biology?
