



Zagadki Przypadków w Biologii: Wydanie Rozszerzone

Indeks: 830817 Producent: Princeton University Press

Cena: 179.33 zł

Opis

Random Walks in Biology: New and Expanded Edition

Producent: Princeton University Press

- **temat:** SCIENCE / Life Sciences / Biology, Science/Life Sciences - Biology, Science/Life Sciences - Biophysics, Science/Physics - Mathematical & Computational, HC/Biologie, HC/Biologie, HC, Biologie, Biologie, Biowissenschaften, Biogeography, Biology, life sciences, Miscellaneous items, Statistical physics, Biologie, Biowissenschaften
- **wiązący:** paperback
- **język:** english, english, english
- **waga przedmiotu:** 198 grams
- **strony:** 166
- **słowo kluczowe tematu:** Probability; Molecule; Mass diffusivity; Random walk; Adsorption; Sucrose; Effective mass (solid-state physics); Standard deviation; Boltzmann equation; Specific gravity; Maxwell–Boltzmann statistics; Rotational diffusion; Molecular diffusion; Calculation; Available energy (particle collision); Normal distribution; Bacteria; Reynolds number; Molecular sieve; Proportionality (mathematics); Probability distribution; Fermi–Dirac statistics; Biology; Autocorrelation; Steady state; Electron acceptor; Drag coefficient; Differential equation; Mean free path; Electric field; Drift velocity; Statistical physics; Clockwise; C0; Diffusion current; Diffusion equation; Boltzmann distribution; Thermal fluctuations; Expectation value (quantum mechanics); Centimetre–gram–second system of units; Statistical mechanics; Solution; Density gradient; 0E; Charge density; Partition function (statistical mechanics); Viscosity; Partial derivative; Stokes' law; Molecular mass; Natural logarithm; Arbitrary unit; Variable (mathematics); Partition chromatography; Partition coefficient; Methyl cellulose; Replication (statistics); Sedimentation; Membrane potential; Degrees of freedom (statistics); Mathematics; Boltzmann constant; Probability theory; Square root; Photon; Error analysis (mathematics); Semi-major and semi-minor axes; Scale height; Degrees of freedom (mechanics); Poisson distribution
- **marka:** Princeton University Press
- **kod podmiotu:** 1670, PS, SCI008000, SCI008000, SCI009000, SCI040000, RGM, PS, WZ, PHS
- **grupa docelowa:** General/trade
- **Liczba przedmiotów:** 1
- **waga opakowania przedmiotu:** 0.272155422 kilograms
- **wydanie:** Expanded ed.
- **producent:** Princeton University Press
- **zewnętrznie przypisany identyfikator produktu:** 9780691000640, 09780691000640
- **autor:** Berg, Howard C.
- **gatunek muzyczny:** HC, Biologie, Biologie, Biowissenschaften
- **Data publikacji:** 1993-09-27T00:00:01Z
- **numer wydania:** 2
- **nazwa przedmiotu:** Random Walks in Biology: New and Expanded Edition
- **data premiery:** 1993-09-27T00:00:01Z

- **data uruchomienia strony produktu:** 2020-12-05T15:47:41.394Z

Parametry

Wydanie	Rozszerzone
Strony	166
Język	angielski
Waga	198 g