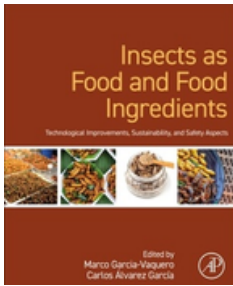


Nouveautés Ouvrages Recherche

1er semestre 2024





Insects as food and food ingredients (2023)

Marco Garcia-Vaquero, Carlos Álvarez García

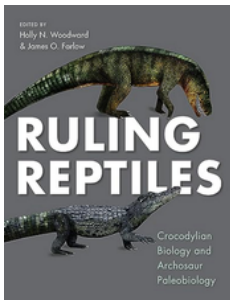
En ligne



Nanopore Sequencing: An Introduction (2019)

Branton, Daniel

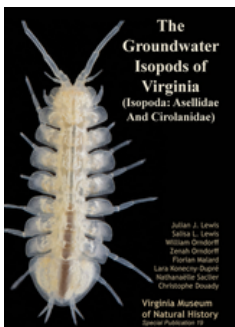
En ligne



Ruling Reptiles (2023)

Holly Noelle Woodward Ballard, James O. Farlow

En ligne



The Groundwater Isopods of Virginia (2024)

Lewis, Julian J.

BU Sciences: 595.33 LEW

Biochimie

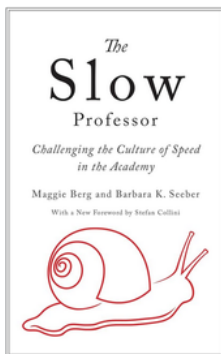


Biochemistry of Collagens, Laminins and Elastin: Structure, Function and Biomarkers (2023)

Morten Karsdal

En ligne

Enseignement

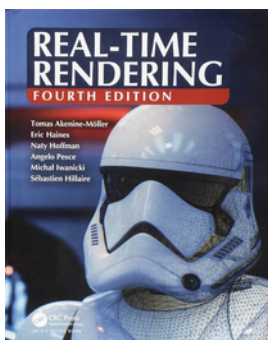


The slow professor : Challenging the Culture of Speed in the Academy (2017)

Maggie Berg et Barbara K. Seeber

BU Sciences: 001.4 BER

Informatique

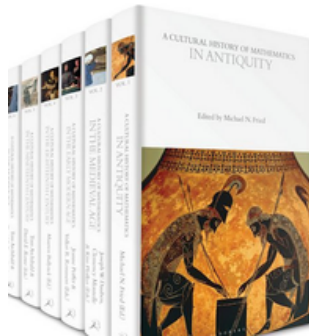


Real-Time Rendering (2018)

Tomas Akenine-Möller, Eric Haines, Naty Hoffman

En ligne

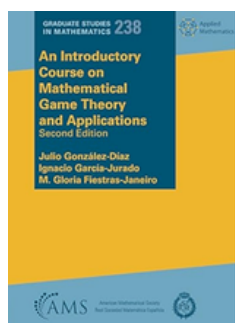
Mathématiques



A cultural history of mathematics (Vol. 1 à 6) 2024

Rowe, David E.; Dauben, Joseph W.

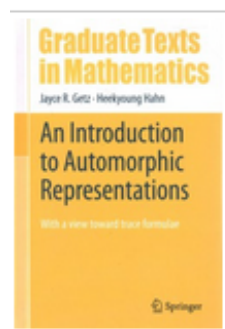
BU Math.: 1 ROWE



An Introductory Course on Mathematical Game Theory and Applications (2023)

Gonzalez-Diaz, Julio, Garcia-Jurado, Ignacio,
Fiestras-Janeiro, M. Gloria

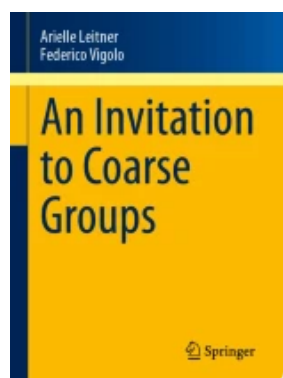
BU Math: Vient d'arriver



An Introduction to Automorphic Representations. With a view toward trace formulae (2024)

Getz, Jayce

BU Math: 11 GETZ

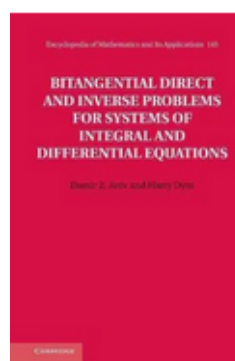


An Invitation to Coarse Groups (2023)

Leitner, Arielle; Vigolo, Federico

Bib de Math: 12.001 / 2339

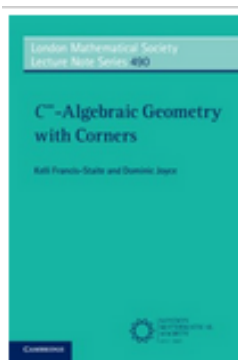
En ligne



Bitangential Direct and Inverse Problems for Systems of Integral and Differential Equations (2012)

BU Math: 29.0063 / 145

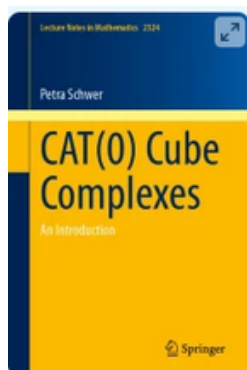
Mathématiques



C -Algebraic Geometry with Corners (2024)

Francis-Stein, Kelli; Joyce, Dominic

BU Math: Vient d'arriver

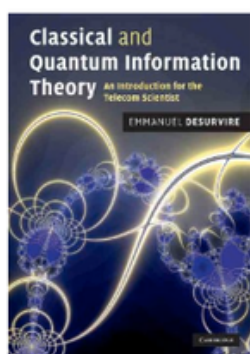


CAT(0) Cube Complexes. An Introduction (2024)

Schwer, Petra

BU Math: 12.001 / 2324

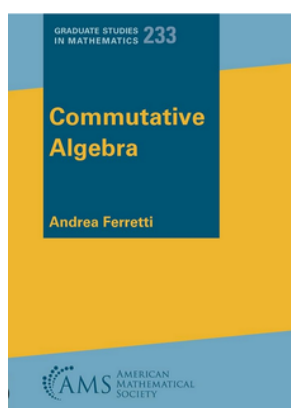
En ligne



Classical and Quantum Information Theory. An Introduction for the Telecom Scientist (2009)

Desurvire, Emmanuel

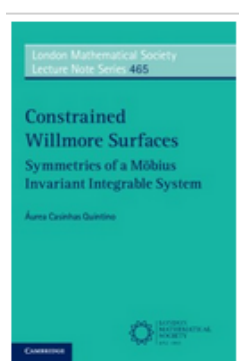
BU Math: 94 DESURVIRE



Commutative Algebra (2023)

Ferretti, Andrea

BU Math: Vient d'arriver

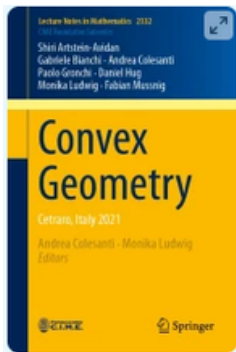


Constrained Willmore Surfaces. Symmetries of a Möbius Invariant Integrable System (2021)

Quintino, Áurea Casinhas

BU Math: 53 QUINTINO

Mathématiques

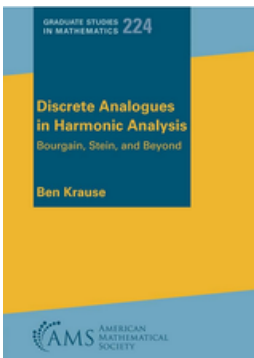


Convex Geometry. Cetraro, Italy (2021)

Artstein-Avidan, Shiri; Bianchi, Gabriele; Colesanti, Andrea et.al

BU Math: 12.001 / 2332

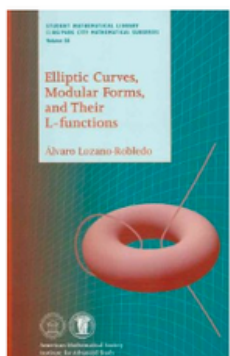
En ligne



Discrete Analogues in Harmonic Analysis. Bourgain, Stein, and Beyond (2022)

Krause, Ben

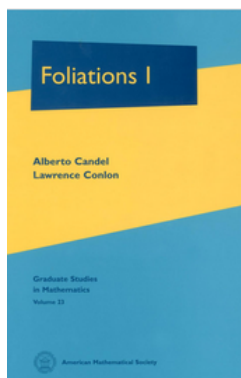
BU Math.: 42 KRAUSE



Elliptic Curves, Modular Forms and Their L-functions

Lozano-Robledo, Álvaro

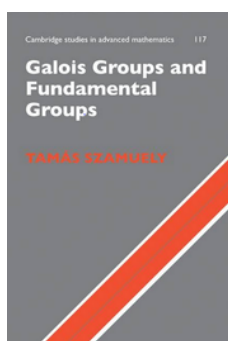
BU Math: 11 LOZANO-ROBLEDO



Foliations I (1999)

Alberto Candel, Lawrence Conlon

BU Math: 57 CANDEL

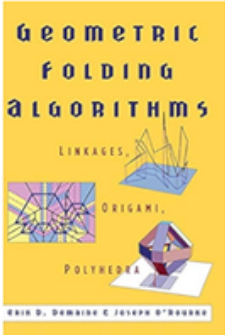


Galois Groups and Fundamental Groups (2009)

Szamuely, Tamas

BU Math: 13.011 / 41

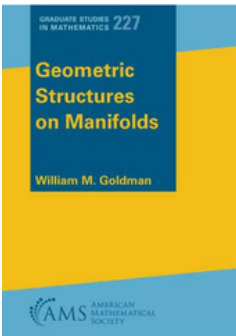
Mathématiques



Geometric Folding Algorithms. Linkages, Origami, Polyhedra (2007)

Demaine, Erik D.

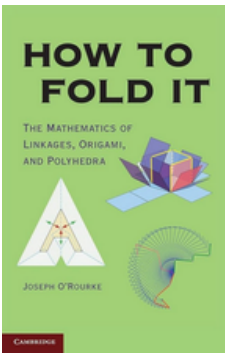
BU Math.: 52 DEMAINE



Geometric Structures on Manifolds (2023)

Goldman, William M.

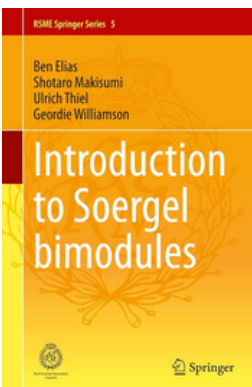
BU Math: Vient d'arriver



How to Fold It. The Mathematics of Linkages, Origami, and Polyhedra (2011)

O'Rourke, Joseph

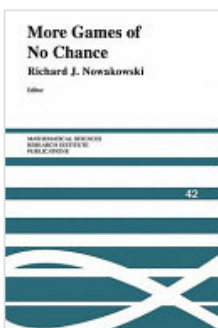
BU Math: 97 O'ROURKE



Introduction to Soergel Bimodules (2020)

Elias, Benjamin

BU Math: 20 ELIAS



More Games of No Chance (2002)

Nowakowski, Richard J

BU Math: 13.011/42

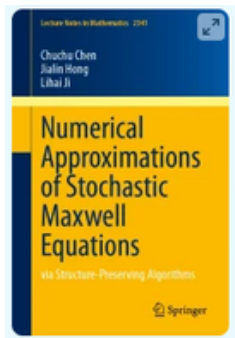
Mathématiques



New Directions in Hopf Algebras (2009)

Montgomery, Susan; Schneider, Hans-Jurgen

BU Math: 13.011/43

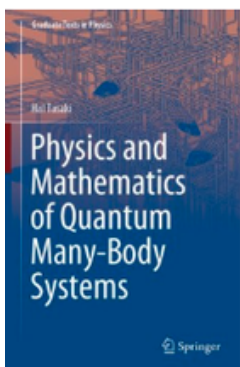


Numerical Approximations of Stochastic Maxwell Equations. via Structure-Preserving Algorithms (2023)

Chen, Chuchu; Hong, Jialin; Ji, Lihai.

BU Math: 12.001 / 2341

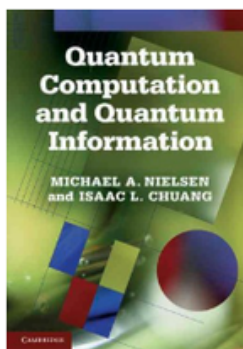
En ligne



Physics and Mathematics of Quantum Many-Body Systems

Tasaki, Hal. Cham

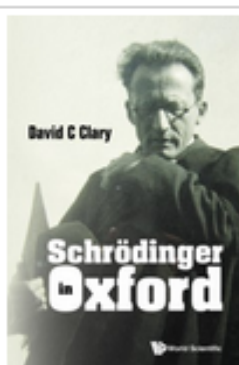
BU Math: 82 TASAKI



Quantum Computation and Quantum Information. 10th Anniversary Edition

Nielsen, Michael A.

BU Math: 81 NIELSEN

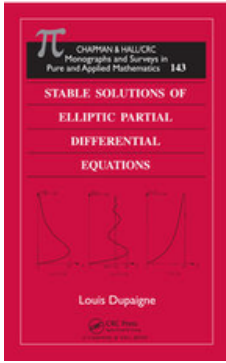


Schrodinger In Oxford (2022)

Clary, David C

BU Math.: 1 CLARY

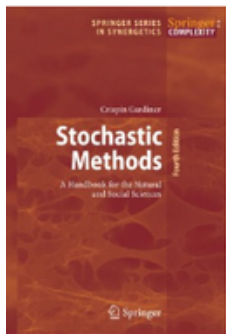
Mathématiques



Stable Klingen Vectors and Paramodular Newforms (2023)

Johnson-Leung, Jennifer, Roberts, Brooks, Schmidt, Ralf

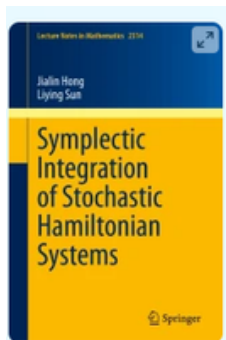
BU Math: 12.001 / 2342
En ligne



Stochastic Methods. A Handbook for the Natural and Social Sciences

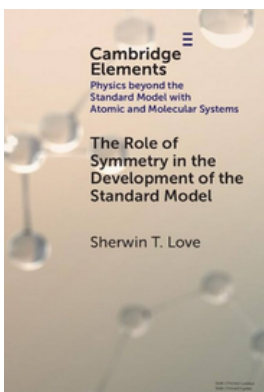
Gardiner, Crispin W.

BU Math: 60 GARDINER



Symplectic Integration of Stochastic Hamiltonian Systems (2023)

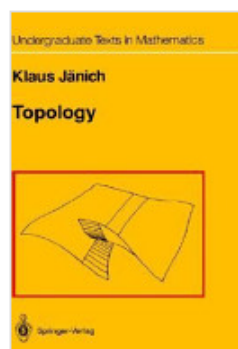
BU Math: 12.001/231
En ligne



The Role of Symmetry in the Development of the Standard Model (2024)

Love, Sherwin T.

BU Math.: 81 LOVE

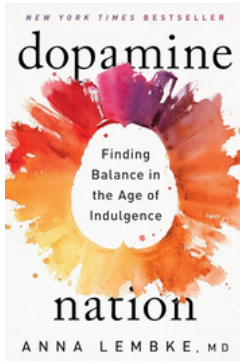


Topology (1984)

Klaus Jänich

BU Math.: 54 JÄNICH

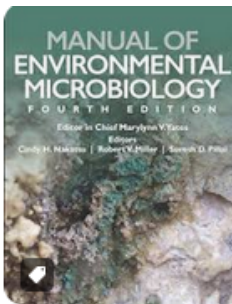
Médecine



Dopamine Nation (2021)
Lembke, Anna

BU Sciences: 572.6 LEM

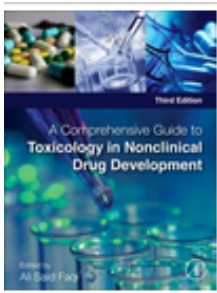
Microbiologie



Manual of Environmental Microbiology (2015)

En ligne

Pharmacie



A Comprehensive Guide to Toxicology in Nonclinical Drug Development (2024)

En ligne



Continuous Pharmaceutical Processing and Process Analytical Technology (2023)

Narang, Ajit S.; Dubey, Atul

En ligne

Pharmacie



Designer Drugs (2024)

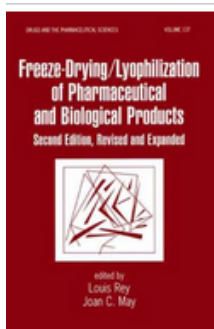
Gerona, Roy

En ligne



Diseases and Health Consequences of Air Pollution (2024)

En ligne



Freeze-Drying/Lyophilization of Pharmaceutical and Biological Products (2004)

BU santé: 304178/104
En ligne



Health Effects of Indoor Air Pollution (2024)

En ligne

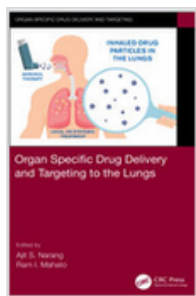


Immunization : How Vaccines Became Controversial (2017)

Blume, Stuart

En ligne

Pharmacie



Organ Specific Drug Delivery and Targeting to the Lungs (2022)

Narang, Ajit S.; Mahato, Ram I.

En ligne



Pharmacologie cardiovasculaire et respiratoire (2020) Société française de pharmacologie clinique et de thérapeutique

BU santé : QV 150 SOC

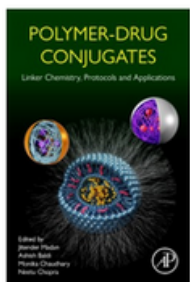
En ligne



Pharmacologie des médicaments de la douleur, des pathologies inflammatoires, immunitaires et rhumatismales et de l'anesthésie (2020)

Bellien, Jérémie

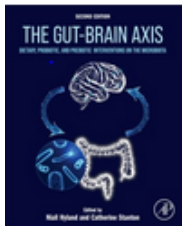
BU santé: QV 250 PHA



Polymer-Drug Conjugates (2023)

En ligne

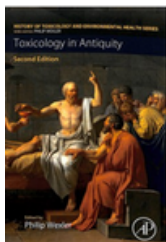
Pharmacie



The Gut-Brain Axis (2023)

Hyland, Niall; Stanton, Catherine

En ligne

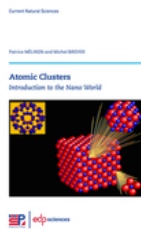


Toxicology in Antiquity (2018)

Wexler, Philip

En ligne

Physique

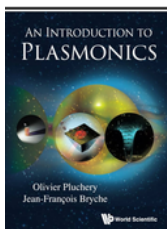


Atomic Clusters: Introduction to the Nano World (2024)

Broyer, Michel | Melinon, Patrice

En ligne

Physique / Chimie



An Introduction to Plasmonics (2024)

Pluchery, Olivier

BU Sciences: 535.3 PLU

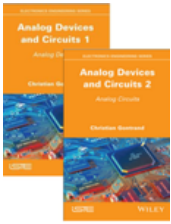


Le Verre, un matériau éternel (2024)

Roux, Didier

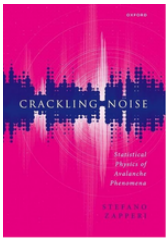
BU Sciences: 666.1 ROU

Sciences de l'ingénieur



Analog devices and circuits vol 1 et 2 (2024)
Gontrand, Christian

BU Sciences: 621.381 5 GOV

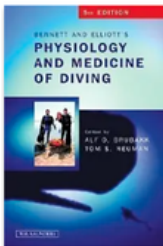


Crackling Noise: Statistical Physics of Avalanche Phenomena (2022)

Zapperi, Stefano

BU Sciences: 620.2 ZAP

Sport



Bennett and Elliott's physiology and medicine of diving (2003)

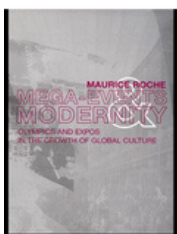
BU Sciences: 797.23 BRU



Mega events and globalization (2015)

Richard Gruneau, John Horne

En ligne



Megaevents and modernity: Olympics and expos in the growth of global culture (2000)

Roche, Maurice

En ligne

Sport



Memories of the Future: On Countervision (2017)

Wilson, Stephen; Jaffé, Deborah

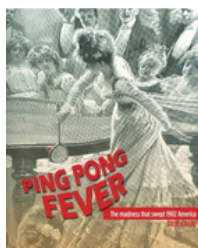
En ligne



Olympic marketing (2012)

Alain Ferrand; Jean-Loup Chappelet; Benoit Seguin

En ligne



Ping Pong Fever: The Madness that Swept 1902 America (2012)

Grant, Steve

BU Sciences: 796.346 GRA

Technologie



Innovation Contested The Idea of Innovation Over the Centuries (2015)

Godin, Benoît

En ligne



L'innovation sous tension : Histoire d'un concept (2017)

Godin, Benoît

BU Sciences : 306.46 GODIN



The Invention of Technological Innovation. Languages, Discourses and Ideology in Historical Perspective (2019)

Benoît Godin

En ligne

**Pour toute suggestion d'achat
merci de compléter le
Formulaire**