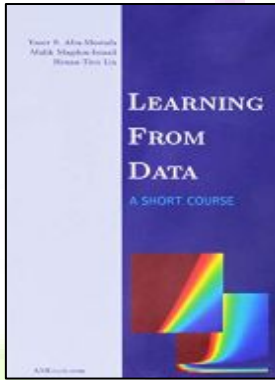


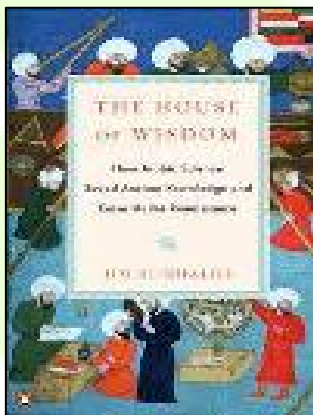


Boletín de adquisiciones del Centro de Documentación Científica y Biblioteca de la Facultad de Ciencias

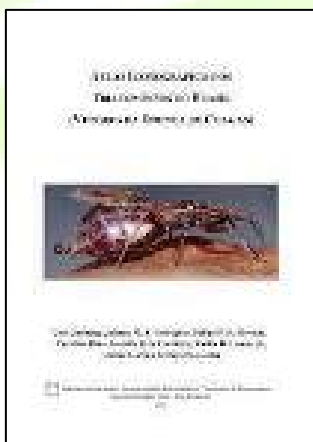
**Libros ingresados en el período
Diciembre 2023 – Febrero 2024**



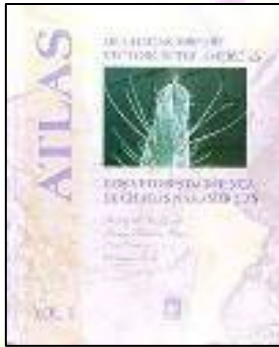
Abu-Mostafa, Yaser S. :
Learning from data : a short
course / Yaser S. Abu-Mostafa,
Malik Magdon-Esmail, Hsuan
Tien Lin. [Pasadena, CA] :
AMLbook, c2012.[ISBN
9781600490064] (#000499430)



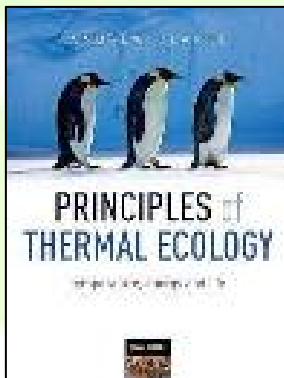
Al-Khalili, Jim : The house of
wisdom : how Arabic science
saved ancient knowledge and
gave us the Renaissance / Jim
Al-Khalili. New York : Penguin
Press, 2011.[ISBN
9780143120568] (#000561967)



Atlas iconográfico dos
Triatomíneos do Brasil (vetores
da doença de Chagas) / José
Jurberg ... [y otros 7 autores].
Río de Janeiro, Brasil : Instituto
Oswaldo Cruz, 2015.
(#000561810)



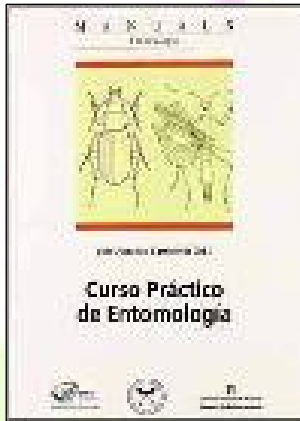
Atlas of Chagas disease vectors in the Americas / editors / organizadores Rodolfo U. Carcavallo ... [y otros 3 editores]. Río de Janeiro, Brasil : FIOCRUZ, 1998.[ISBN 858567637X] (#000561826)



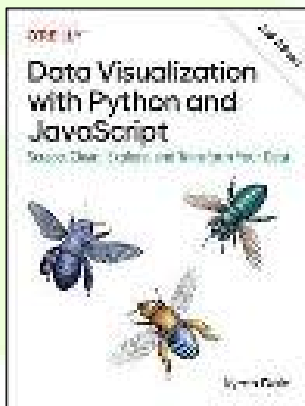
Clarke, Andrew : Principles of thermal ecology : temperature, energy and life / Andrew Clarke. Oxford : Oxford University Press, 2017.[ISBN 9780199551675] (#000561219)



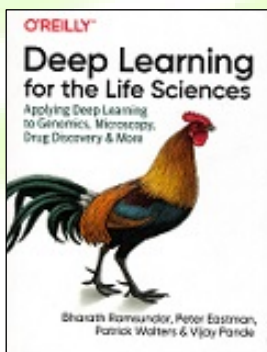
Crossed products of C^* -algebras, topological dynamics, and classification / Thierry Giordano ... [y otros 3 autores] ; editor for this volume: Francesc Perera. Cham : Springer International Publishing : Imprint: Birkhäuser, 2018.[ISBN 9783319708683] (#000561650)



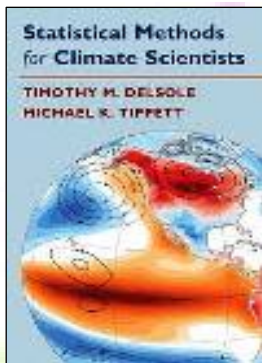
Curso práctico de entomología / José A. Barrientos (editor); Pere Abelló ... [y otros 67 autores]. Barcelona : Universitat Autònoma de Barcelona, 2004.[ISBN 8449023831] (#000561253)



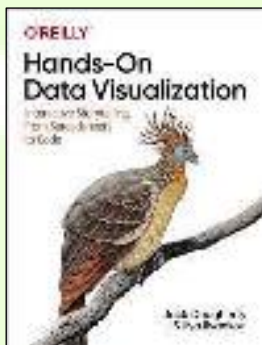
Dale, Kyran : Data visualization with Python and JavaScript : scrape, clean, explore and transform your data / Kyran Dale. Sebastopol, CA : O'Reilly Media, c2023.[ISBN 9781098111878] (#000562044)



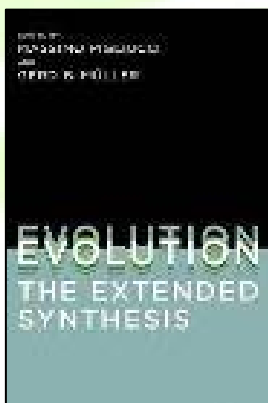
Deep learning for the life sciences : applying deep learning to genomics, microscopy, drug discovery, and more / Bharath Ramsundar ... [y otros 3 autores]. Sebastopol, CA : O'Reilly, 2019.[ISBN 9781492039839] (#000514492)



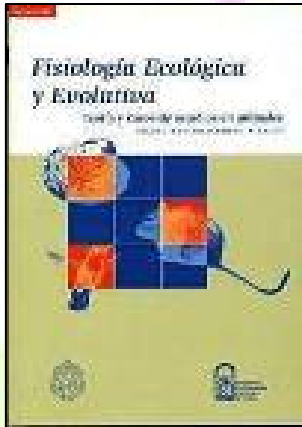
DelSole, Timothy M.:
Statistical methods for climate
scientists / Timothy M. DelSole,
Michael K. Tippett. New York :
Cambridge University Press,
c2022.[ISBN 9781108472418]
(#000561204)



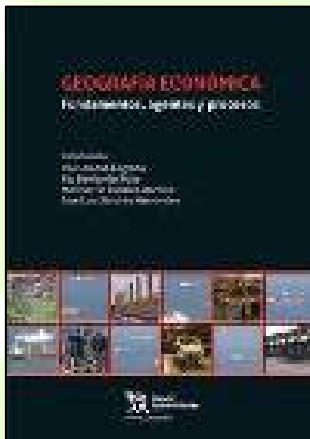
Dougherty, Jack : Hands-on
data visualization : interactive
storytelling from spreadsheets
to code / Jack Dougherty and
Ilya Ilyankou. Boston : O'Reilly
Media, 2021.[ISBN
9781492086000] (#000561738)



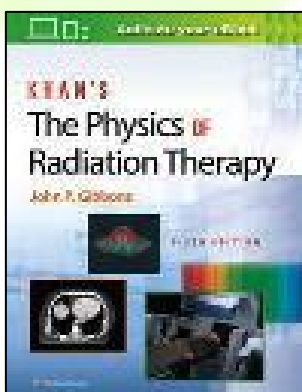
Evolution : the extended
synthesis / edited by Massimo
Pigliucci and Gerd B. Müller.
Cambridge, Mass. : MIT Press,
c2010.[ISBN 9780262513678]
(#000562016)



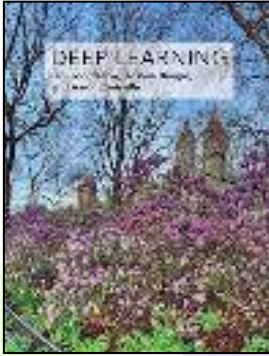
Fisiología ecológica y evolutiva :
teoría y casos de estudios en
animales / Francisco Bozinovic
editor. Santiago de Chile :
Universidad Católica de Chile,
2003.[ISBN 9561406977]
(#000009664)



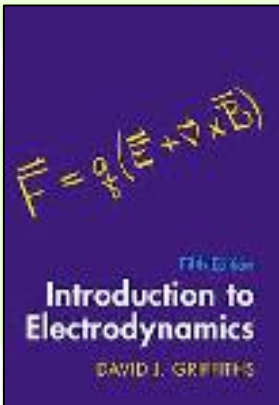
Geografía económica :
fundamentos, agentes y
procesos / coordinación: Pilar
Alonso Logroño ... [y otros 3
coordinadores]. Valencia :
Tirant Humanidades ,
2022.[ISBN 9788419471284]
(#000552179)



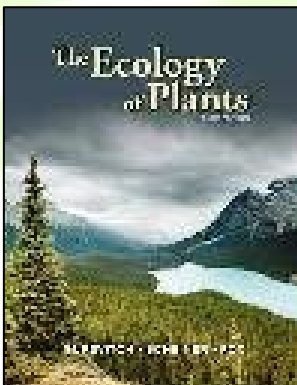
Gibbons, John P : Khan's the
physics of radiation therapy /
John P. Gibbons. Philadelphia,
PA : Wolters Kluwer,
[2020].[ISBN 9781496397522]
(#000561194)



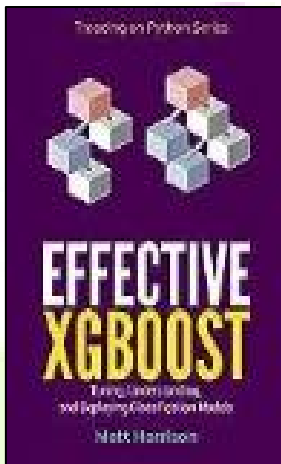
Goodfellow, Ian : Deep learning / Ian Goodfellow, Yoshua Bengio and Aaron Courville. Cambridge, MA : The Mit Press, 2016.[ISBN 9780262035613] (#000458760)



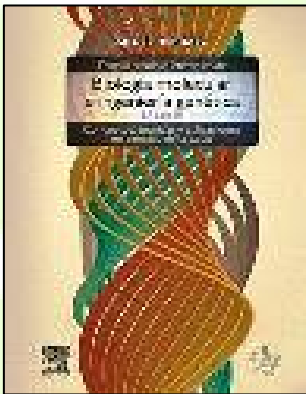
Griffiths, David J. : Introduction to electrodynamics / David J. Griffiths. Cambridge : Cambridge University Press, [c2024].[ISBN 9781009397759] (#000561181)



Gurevitch, Jessica : The ecology of plants / Jessica Gurevitch, Samuel M. Scheiner, Gordon A. Fox. New York : Sinauer, c2021.[ISBN 9781605358291] (#000561682)



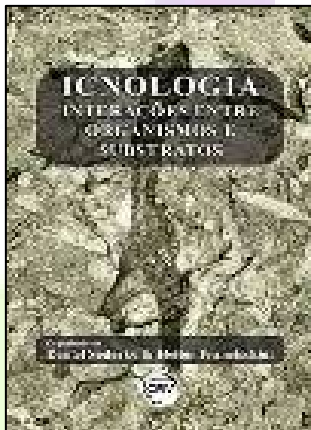
Harrison, Matt : Effective XGBoost : tuning, understanding and deploying classification models / Matt Harrison ; technical editors: Edward Krueger, Alex Rook, Ronald Legere. [Orlando, FL] : [Metasnake], 2023.[ISBN 9781792310393] (#000561729)



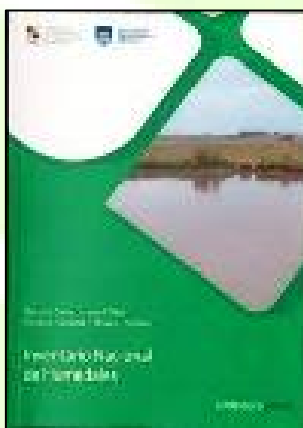
Herráez Sánchez, Ángel : Texto ilustrado e interactivo de biología molecular e ingeniería genética : conceptos, técnicas y aplicaciones en ciencias de la salud / Ángel Herráez. Barcelona : Elsevier, c2012.[ISBN 9788480866477] (#000560764)



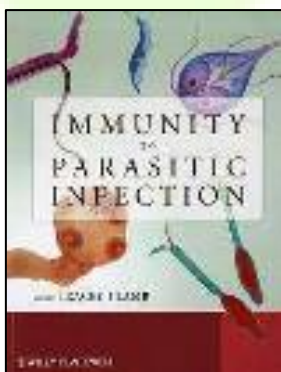
Ichnology in shallow-marine and transitional environments / edited by C. Cónsole-Gonella ... [y otros 5 editores]. London : The Geological Society, 2023.[ISBN 9781786205681] (#000561285)



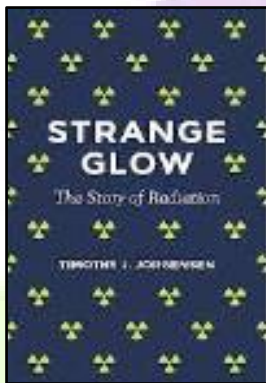
ICnologia : interações entre organismos e substratos / Daniel Sedorko, Heitor Francischini, organizadores. Curitiba : CRV, 2020.[ISBN 9786555780741] (#000561280)



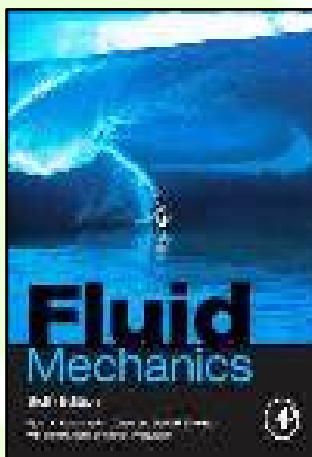
Inventario nacional de humedales / Beatriz Sosa ... [y otros 3 autores] ; Edwin Da Costa, Carlos Chiale, Gabriela Fernández (colaboradores). Montevideo : UCUR, 2023.[ISBN 9789974019386] (#000563942)



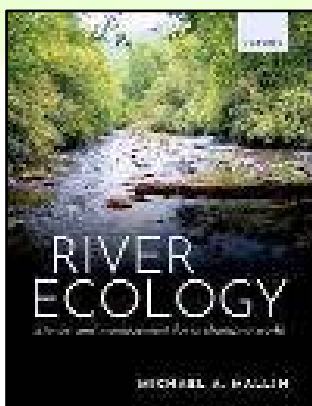
Immunity to parasitic infection / edited by Tracey J. Lamb. Chichester, UK : John Wiley & Sons, Wiley-Blackwell imprint, c2012.[ISBN 9780470972489] (#000561236)



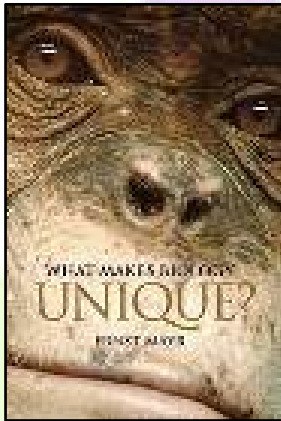
Jorgensen, Timothy J., :
Strange glow : the story of
radiation / Timothy J.
Jorgensen. Princeton, New
Jersey : Princeton University
Press, [2017].[ISBN
9780691178349] (#000561196)



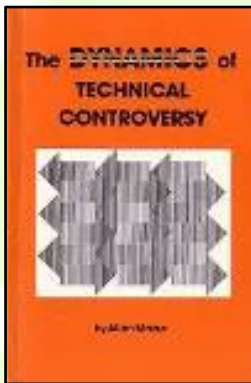
Kundu, Pijush K. : Fluid
mechanics / Pijush K. Kundu, Ira
M. Cohen, David R. Dowling ;
with contributions by Grétar
Tryggvason. Amsterdam :
Elsevier, 2016.[ISBN
9780124059351] (#000459068)



Mallin, Michael A.: River
ecology : science and
management for a changing
world / Michael A. Mallin. New
York : Oxford University Press,
2023.[ISBN 9780199549511]
(#000563933)



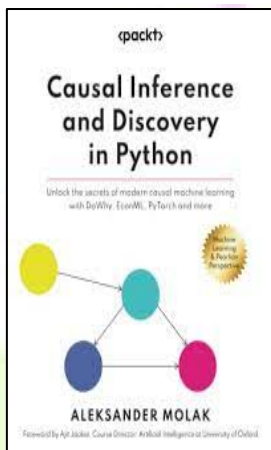
Mayr, Ernst : What makes biology unique? : considerations on the autonomy of a scientific discipline / Ernst Mayr. Cambridge : Cambridge University Press, 2007.[ISBN 9780521700344] (#000563531)



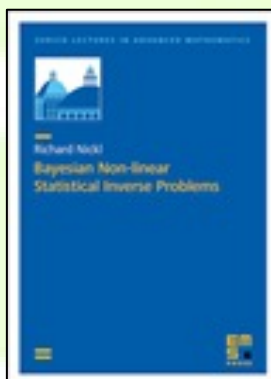
Mazur, Allan : The dynamics of technical controversy / by Allan Mazur. Washington, D.C. : Communications Press, 1981.[ISBN 0894610341] (#000552249)



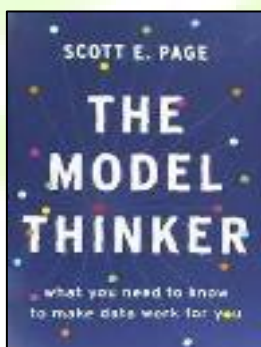
Miller, John H. : Ex machina : coevolving machines & the origins of the social universe / John H. Miller. Santa Fe : SFI Press, c2022.[ISBN 9781947864429] (#000561697)



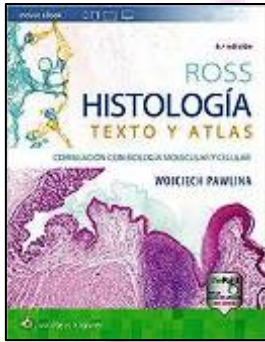
Molak, Aleksander : Causal inference and discovery in Python - machine learning and pearlian perspective : unlock the secrets of modern causal machine learning with DoWhy, EconML, PyTorch / Aleksander Molak. Birmingham : Packt, c2023.[ISBN 9781804612989] (#000560995)



Nickl, Richard : Bayesian non-linear statistical inverse problems / Richard Nickl. Berlín : EMS, c2023.[ISBN 9783985470532] (#000561898)



Page, Scott E. : The model thinker : what you need to know to make data work for you / Scott E. Page. New York : Basic Books, [2018].[ISBN 9780465094622] (#000563542)



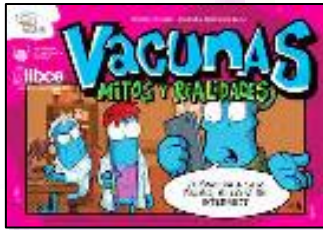
Pawlina, Wojciech. : Ross histología : texto y atlas : correlación con biología celular y molecular / Wojciech Pawlina, Michael H. Ross. Barcelona : Wolters Kluwer, 2020.[ISBN 9788417602659] (#000519298)



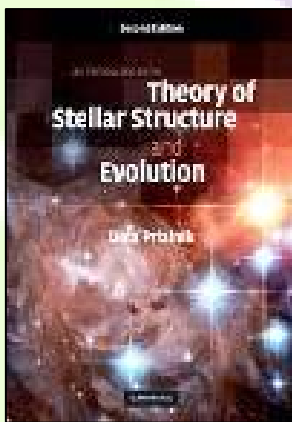
Plant genome engineering : methods and protocols / edited by Bing Yang, Wendy Harwood, Qiudeng Que. New York : Springer, 2023.[ISBN 9781071631300] (#000561914)



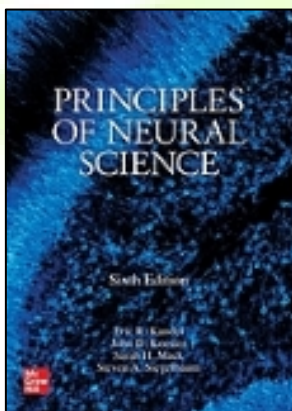
Peruzzo, Nicolás : Coco & Fran contra el Coronavirus ; Guía informativa de Covid-19 / Guión y dibujos: Nicolás Peruzzo y Alejandro Rodríguez Juele. Montevideo : Bandas Educativas, 2020.[ISBN 9789974949362] (#000561795)



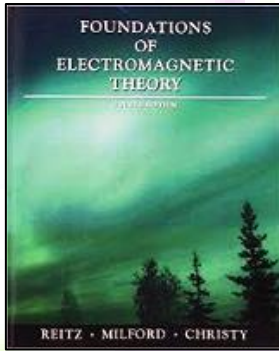
Peruzzo, Nicolás : Vacunas : mitos y realidades / Guión y dibujos: Nicolás Peruzzo y Alejandro Rodríguez Juele. Montevideo : Bandas Educativas, 2021.[ISBN 9789915406800] (#000561800)



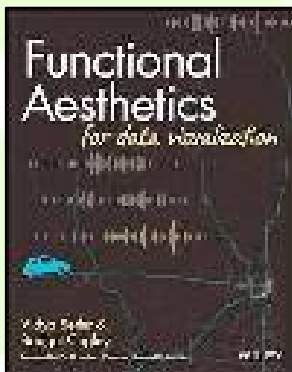
Prialnik, Dina : An introduction to the theory of stellar structure and evolution / Dina Prialnik. Cambridge : Cambridge University Press, 2010.[ISBN 9780521866040] (#000561206)



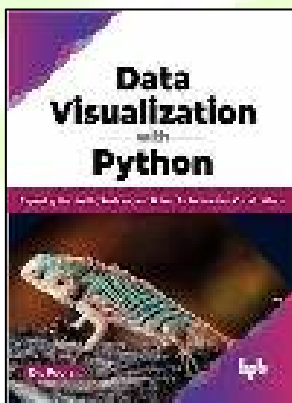
Principles of neural science / edited by Eric R. Kandel ... [y otros 3 editores]. New York : McGraw Hill, 2021.[ISBN 9781259642234] (#000548620)



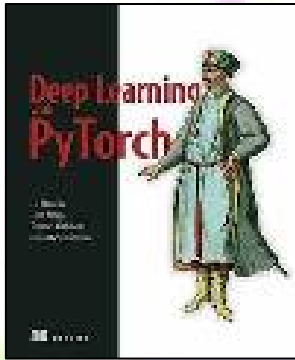
Reitz, John R. : Foundations of electromagnetic theory / John R. Reitz, Frederic J. Milford, Robert W. Christy. Reading, Mass. : Addison-Wesley, c1993.[ISBN 9780321581747] (#000398310)



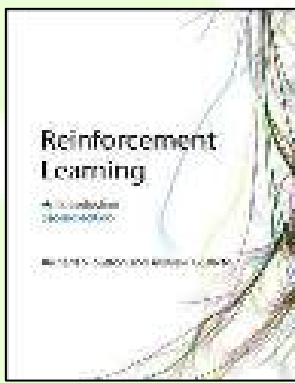
Setlur, Vidya : Functional aesthetics : for data vsualization / Vidya Setlur, Bridget Cogley. Hoboken, New Jersey : John Wiley and Sons, 2022.[ISBN 9781119810087] (#000562038)



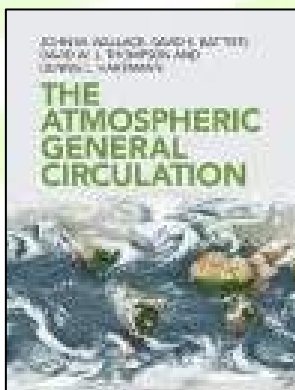
Sharma, Pooja : Data visualization with Python : exploring matplotlib, seaborn and boken for interactive visualizations / Dr. Pooja. London : BPB Online, 2023.[ISBN 9789355515384] (#000561708)



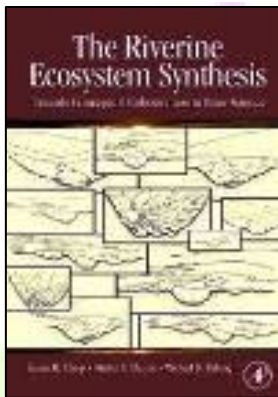
Stevens, Eli, : Deep learning with PyTorch / Eli Stevens, Luca Antiga, and Thomas Viehmann ; foreword by Soumith Chintala. Shelter Island, NY : Manning, c2020.[ISBN 9781617295263] (#000562051)



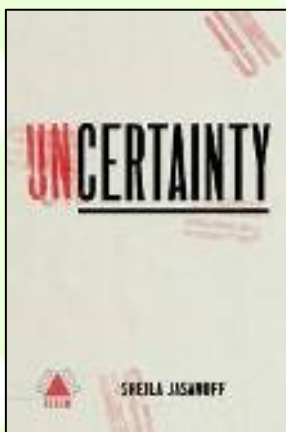
Sutton, Richard S. : Reinforcement learning : an introduction / Richard S. Sutton and Andrew G. Barto. Cambridge, Massachusetts : MIT Press, 2018.[ISBN 9780262039246] (#000498119)



The atmospheric general circulation / John M. Wallace ... y otros 3 autores. Cambridge : Cambridge University Press, 2023.[ISBN 9781108474245] (#000561135)



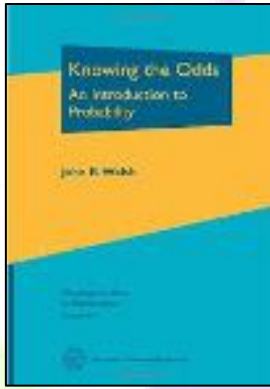
Thorp, James H. : The riverine ecosystem synthesis : toward conceptual cohesiveness in river science / James H. Thorp, Martin C. Thoms, Michael D. DeLong. London, United Kingdom : Academic Press, an imprint of Elsevier, c2008.[ISBN 9780123706126] (#000561214)



Uncertainty / Sheila Jasanoff [y otros autores ; edited by Joshua Cohen & Deborah Chasman]. Cambridge, MA : Boston Review, [2021]. [ISBN 9781946511669] (#000561209)

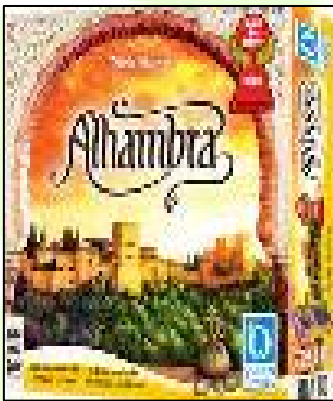


Voet, Donald : Fundamentos de bioquímica : la vida a nivel molecular / Donald Voet, Judith G. Voet, Charlotte W. Pratt. Mexico : Médica Panamericana, 2016.[ISBN 9786079356965] (#000514255)

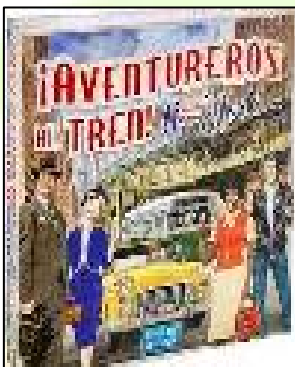


Walsh, John B. : Knowing the odds : an introduction to probability / John B. Walsh. Providence, R.I. : American Mathematical Society, c2012.[ISBN 9780821885321] (#000561578)

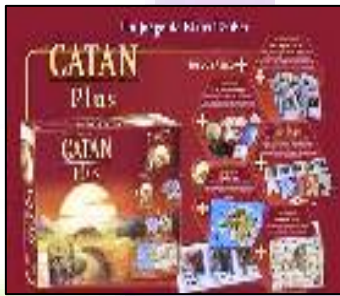
LUDOTECA



Alhambra / Dirk Henn ; ilustraciones Jörg Asselborn, Christop Tisch, die Basis, Jo Hartwig. Barcelona : Devir, 2021. (#000562510)



Aventureros al tren : New York / Alan R. Moon ; ilustraciones Julien Delval ; diseño gráfico de Cyrille Daujen ; traducción de Moisés Busanya . Alemania : Days of Wonder, 2021. (#000562509)



Catan plus / autor Klaus Tauber;
ilustraciones Michael Menzel;
diseño gráfico Michaela Kienle.
Madrid : Devir, 2022.
(#000562122)



Cultura a la carta : ;seis juegos fantásticos para divertirse! /
diseño y desarrollo Estudio
Creativo Zampin. Montevideo
: CCE, 2023. (#000562124)



**Nuestro horario de atención es de:
lunes a viernes, de 9:00 a 19:00 hs.**

Por comentarios o sugerencias:

bcien@fcien.edu.uy

Seguinos en las redes sociales:



[BibliotecaFacCiencias](#)



[BibliotecaFacultaddeCiencias](#)