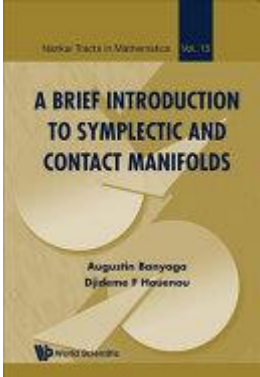
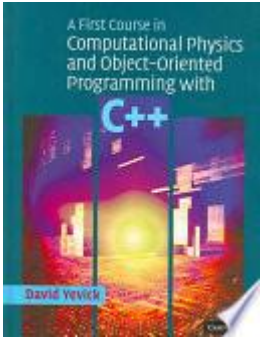
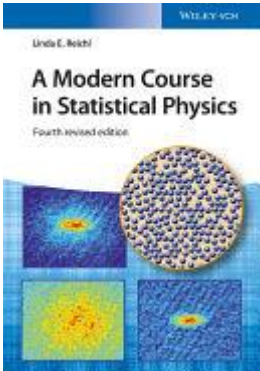


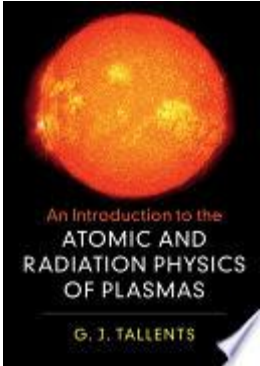
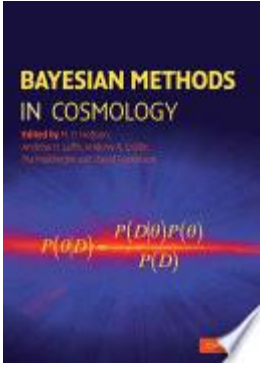
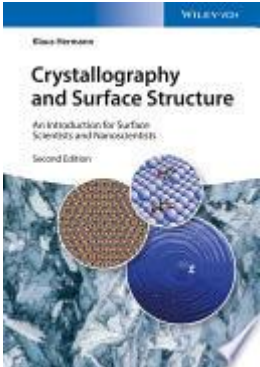
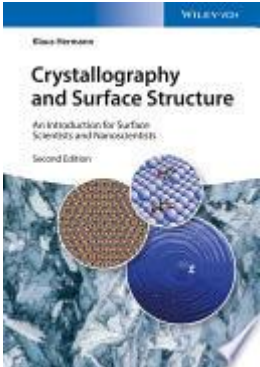
Instituto de Ciencias Físicas, Cuernavaca

Nuevas adquisiciones
(Libros Impresos)

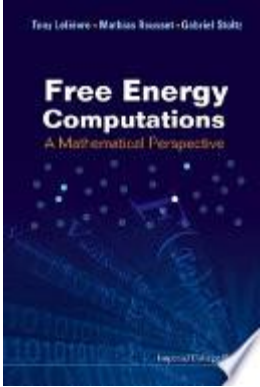
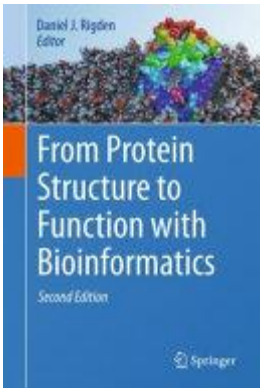
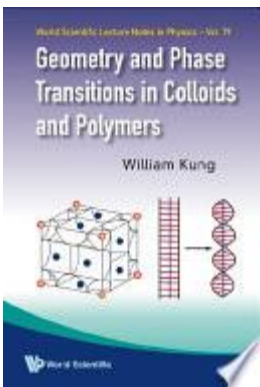
Periodo: Julio/2018 a Diciembre/2018

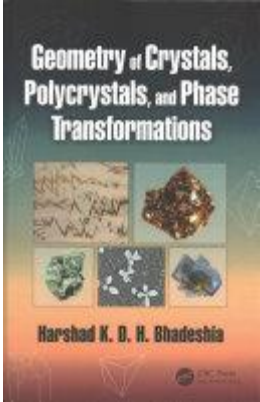
Total de registros: 45

1.	<p>QA613.659 B35 Banyaga, Augustin, autor <i>A brief introduction to symplectic and contact manifolds</i> / Augustin Banyaga, Djideme F. Houenou New Jersey : World Scientific, [2017] ix, 167 páginas ISBN: 9789814696708 encuadernado en tela papel alcalino,9814696706 encuadernado en tela papel alcalino GF1</p>	
2.	<p>QA76.73C153 Y48 Yevick, David, autor <i>A first course in computational physics and object-oriented programming with C++</i> / David Yevick Cambridge : Cambridge University Press, 2005 xiii, 403 páginas : ilustraciones + 1 disco óptico láser para computadora (4 3/4 plg.) ISBN: 0521827787 GF1</p>	
3.	<p>QC174.8 R22 2016 Reichl, L. E., autor <i>A modern course in statistical physics</i> / Linda E. Reichl Weinheim : Wiley-VCH Verlag GmbH & Co. KGaA, 2016 xiii, 467 páginas : ilustraciones ISBN: 9783527413492 GF1</p>	

<p>4.</p>	<p>QC718.5R3 T35 Tallents, G. J., autor <i>An introduction to the atomic and radiation physics of plasmas / G.J. Tallents</i> Cambridge, United Kingdom : Cambridge University Press, 2018 302 páginas ISBN: 9781108419543 empastado,1108419542 empastado GF1</p>	
<p>5.</p>	<p>QB991.S73 B39 2013 <i>Bayesian methods in cosmology / Michael P. Hobson, Andrew H. Jaffe, Andrew R. Liddle, Pia Mukherjee, David Parkinson</i> Cambridge : Cambridge University Press, 2013 303 páginas : ilustraciones ISBN: 9780521887946 (encuadernado, cubierta dura) GF1</p>	
<p>6.</p>	<p>QA303 Z5518 Zill, Dennis G., 1940- autor <i>Calculo con geometria analitica / Dennis g. zill ; tr. Eduardo Ojeda Peña</i> México, D.F. : Grupo editorial iberoamerica, c1987 1012 páginas Nota general: Traducción de : calculus with analityc geometry ISBN: 968-7270-37-3 GF1</p>	
<p>7.</p>	<p>QD921 H48 2017 Hermann, Klaus, autor <i>Crystallography and surface structure : an introduction for surface scientists and nanoscientists / Klaus Hermann</i> Weinheim : WILEY-VCH Verlag, [2017] xii, 432 páginas : ilustraciones ISBN: 9783527339709 GF1</p>	

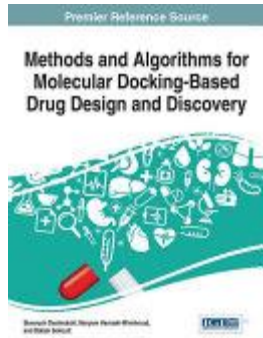
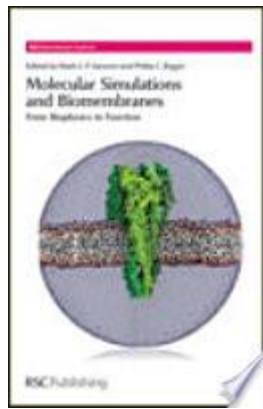
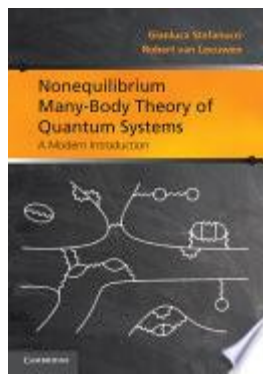
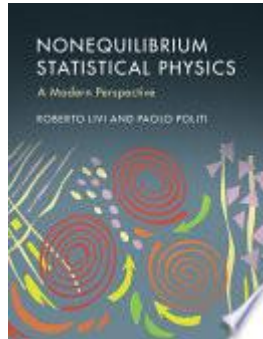
8.	<p>QC30 A65 <i>El Aprendizaje activo de la física básica universitaria / J. Benegas, M.C. Pérez de Landazábal y J. Otero editores</i> Santiago de Compostela : Andavira, [2013?] 203 páginas : ilustraciones ISBN: 9788484087182 GF1</p>	
9.	<p>QC21.3 B3818 2014 Bauer, W. (Wolfgang), 1959- autor <i>Física para ingeniería y ciencias / Wolfgang Bauer, Gary D. Westfall</i> México, D.F. : McGraw-Hill Interamericana editores, 2014 volúmenes : ilustraciones Nota de contenido: v. 1. Física para ingeniería y ciencias / traductores, Sergio Sarmiento Ortega, Thomas Werner Bartenbach, Carlos Rafael Reynoso Pohlenz, Jorge Humberto Romo Muñoz -- v.2. Con física moderna / traductores, Francisco Sánchez Fragoso, Thomas Wener Bartenbach, Hugo illagómez Velázquez, Jesús Elmer Murrieta Murrieta ISBN: 9786071511911 volumen 1,9786071511928 volumen 2 GF1</p>	
10.	<p>QC21.3 Y6818 2013 Young, Hugh D., autor <i>Física universitaria / Hugh D. Young, Roger A. Freedman ; con la colaboración de A. Lewis Ford ; traducción, Antonio Enríquez Brito</i> ©2013 2 volúmenes ISBN: 9786073221245 (v. 1),607322124X (v. 1),9786073221900 (v. 2),6073221908 (v. 2) GF1</p>	

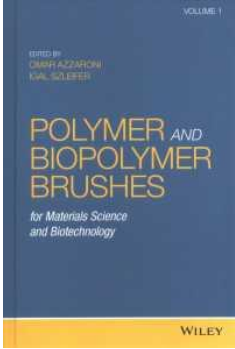
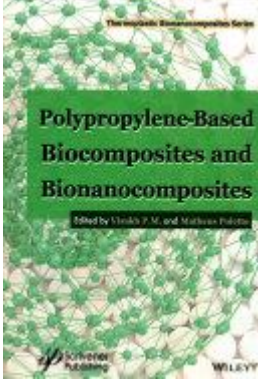
<p>11.</p>	<p>QC318.E57 L43 Lelièvre, Tony, autor <i>Free energy computations : a mathematical perspective / Tony Lelièvre, Mathias Rousset, Gabriel Stoltz</i> London : Imperial College Press, [2010] xii, 458 páginas : ilustraciones ISBN: 9781848162471 empastado papel alcalino,1848162472 empastado papel alcalino GF1</p>	
<p>12.</p>	<p>QP551 F77 2017 <i>From protein structure to function with bioinformatics / Daniel J. Rigden, editor</i> Dordrecht : Springer, [2017] 503 páginas : ilustraciones ISBN: 9789402410679 GF1</p>	
<p>13.</p>	<p>QC175.16P5 K85 Kung, William, autor <i>Geometry and phase transitions in colloids and polymers / William Kung</i> Singapore : World Scientific, c2009 xxii, 191 páginas : ilustraciones ISBN: 9789812834966 (papel alcalino),9812834966 (papel alcalino) GF1</p>	

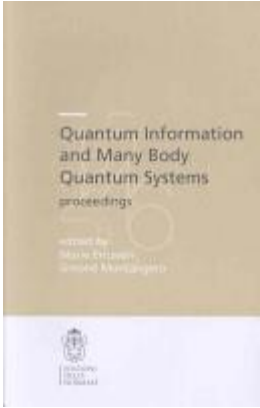
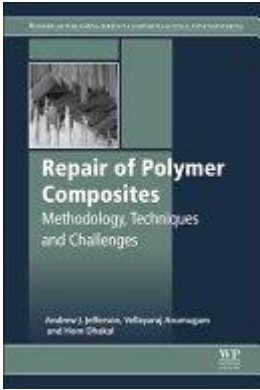
14.	<p>QD911 B415 Bhadeshia, H. K. D. H., 1953- autor <i>Geometry of crystals, polycrystals, and phase transformations / Harshad K. D. H. Bhadeshia</i> Boca Raton : CRC Press, [2018] xv, 251 páginas : ilustraciones (algunas a color) ISBN: 9781138070783 empastado, cubierta dura GF1</p>	
15.	<p>LC1063 M44 2015 <i>Guía de carreras UNAM 2015-2016 / directora general, María Elisa Celis ; textos preliminares: Ma. Elisa Celis, Telma Ríos Condado, Gloria Olvera Coronilla</i> ©2015 945 páginas : ilustraciones GF1</p>	
16.	<p>HE5614 H45 Hernández Mota, Juan Martín, autor <i>Guía de investigación y reconstrucción de accidentes de tránsito terrestre : evidencias criminalísticas y solución matemática / Juan Martín Hernández Mota</i> México, D.F. : Flores Editor y Distribuidor, [2016] 683 páginas ISBN: 9786076104170 GF1</p>	
17.	<p>QC462.85 H35 <i>Handbook of organic compounds : NIR, IR, Raman, and UV-Vis spectra featuring polymers and surfactants / [ed. by] Jerry Workman</i> San Diego : Academic, [2001] 3 volúmenes : ilustraciones Nota de contenido: v. 1. Methods and interpretations -- v. 2. UV-Vis and NIR spectra -- v. 3. IR and Raman spectra ISBN: 0127635610 v. 1 GF1</p>	

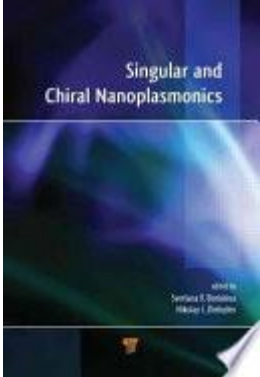
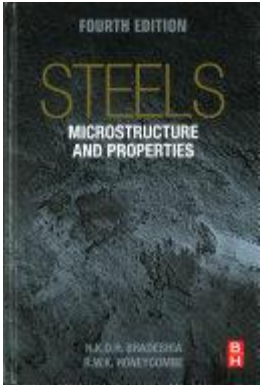
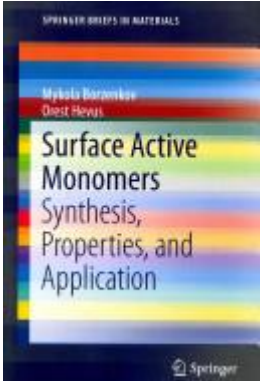
18.	<p>QA372 H489 1995 <i>Heun's differential equations / edited by \$. Ronveaux ; with contributions by F.M. Arscott ... [y otros.]</i> Oxford : Oxford University Press, 1995 xxiii, 354 páginas : ilustraciones ; ISBN: 0198596952 GF1</p>	
19.	<p>QD96.I5 L37 2018 Larkin, Peter, (Peter J.) autor <i>Infrared and raman spectroscopy : principles and spectral interpretation / Peter Larkin</i> Amsterdam : Elsevier, [2018] 276 páginas : ilustraciones ISBN: 9780128041628 GF1</p>	
20.	<p>QD96.I5 T46 Thompson, James M., autor <i>Infrared Spectroscopy / James M. Thompson</i> Singapore : Pan Stanford Publishing, [2018] 195 páginas ISBN: 9789814774789 empastado, cubierta dura GF1</p>	
21.	<p>QC174.8 G365 García-Colín Scherer, Leopoldo, autor <i>Introducción a la física estadística / Leopoldo García-Colín Scherer</i> México, D.F. : El Colegio Nacional, 2005 655 páginas ISBN: 970-640-273-X GF1</p>	
22.	<p>HF5635 H68 1996 Horngren, Charles T., 1926- autor <i>Introduction to financial accounting /</i></p>	

	<p><i>Charles T. Horngren, Gary L. Sundem, John A. Elliott</i> Upper Saddle River, New Jersey : Prentice Hall, c1996 821 páginas : ilustraciones ISBN: 0-13-230145-8 GF1</p>	
<p>23.</p>	<p>TA418.9N35 C343 Cahangirov, Seymur, autor <i>Introduction to the physics of silicene and other 2D materials / Seymur Cahangirov, Hasan Sahin, Guy Le Lay, Angel Rubio</i> Cham, Switzerland : Springer, [2017] 96 páginas : ilustraciones ISBN: 9783319465708 GF1</p>	 <p>The cover is dark blue with white text. At the top, it says 'Lecture Notes in Physics: 930'. Below that, the authors' names are listed: Seymur Cahangirov, Hasan Sahin, Guy Le Lay, and Angel Rubio. The main title 'Introduction to the Physics of Silicene and other 2D Materials' is in a large, bold, white font. The Springer logo is at the bottom right.</p>
<p>24.</p>	<p>QA274.7 G34 Gagniuć, Paul A., autor <i>Markov chains : from theory to implementation and experimentation / Paul A. Gagniuć</i> Hoboken, NJ : Wiley, 2017 xv, 235 páginas : ilustraciones ISBN: 9781119387558 encuadernado en tela GF1</p>	 <p>The cover is dark blue with a network of white nodes and lines. The title 'MARKOV CHAINS' is in large, bold, yellow letters. Below it, the subtitle 'FROM THEORY TO IMPLEMENTATION AND EXPERIMENTATION' is in smaller white letters. The author's name 'PAUL A. GAGNIUC' is at the top. The Wiley logo is at the bottom right.</p>
<p>25.</p>	<p>QA37.2 A74 2013 Arfken, George B., 1922-, autor <i>Mathematical methods for physicists : a comprehensive guide / George B. Arfken, Hans J. Weber, Frank E. Harris</i> Amsterdam ; New York : Elsevier/Academic Press, 2013 xiii, 1205 páginas : ilustraciones ISBN: 9780123846549 GF1</p>	 <p>The cover is teal with a white and yellow design. The title 'MATHEMATICAL METHODS for PHYSICISTS' is in bold white and yellow letters. Below it, the subtitle 'A Comprehensive Guide' is in smaller white letters. The authors' names 'ARFKEN, WEBER, and HARRIS' are at the bottom in white. The Elsevier logo is at the top left.</p>

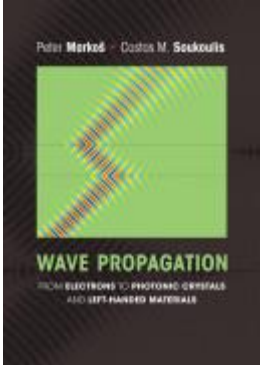
<p>26.</p>	<p>RM301.25 .M47 2016 ACV08 260918 <i>Methods and algorithms for molecular docking-based drug design and discovery / [editors], Siavoush Dastmalchi, Maryam Hamzeh-Mivehroud, Babak Sokouti</i> Hersey, Pennsylvania : Medical Information Science Reference, [2016] xix, 456 páginas : ilustraciones ISBN: 9781522501152 empastado GF1</p>	
<p>27.</p>	<p>QH601 M6495 <i>Molecular simulations and biomembranes : from biophysics to function / edited by Mark S.P. Sansom and Philip C. Biggin</i> Cambridge : RSC Publishing, [2010] xvi, 314 páginas : ilustraciones ISBN: 9780854041893 rústica,0854041893 GF1</p>	
<p>28.</p>	<p>QC174.17G68 S74 Stefanucci, Gianluca, 1973- , autor <i>Nonequilibrium many-body theory of quantum systems : a modern introduction / Gianluca Stefanucci, Robert van Leeuwen</i> Cambridge : Cambridge University Press, 2013 xvii, 600 páginas : ilustraciones ISBN: 9780521766173 empastado cubierta dura GF1</p>	
<p>29.</p>	<p>QC174.86N65 L58 Livi, Roberto, autor <i>Nonequilibrium statistical physics : a modern perspective / Roberto Livi, Paolo Politi</i> Cambridge, United Kingdom : Cambridge University Press, 2017 xvi, 420 páginas ISBN: 9781107049543 empastado cubierta dura papel alcalino,1107049547 empastado, cubierta dura papel alcalino GF1</p>	

30.	<p>QC355.2 H41618 2017 Hecht, Eugene, autor <i>Optica / Eugene Hecht ; traducción, Gestión Editorial Avanzada. S.L.</i> Madrid : Pearson, [2017] 714 páginas : ilustraciones ISBN: 9788490354926 GF1</p>	
31.	<p>TP156.P6 P63 <i>Polymer and biopolymer brushes : for materials science and biotechnology / edited by Omar Azzaroni, Igal Szleifer</i> New Delhi, India : Wiley, 2018 2 volúmenes : ilustraciones ISBN: 9781119455011 GF1</p>	
32.	<p>TA418.9N35 P6585 <i>Polypropylene-based biocomposites and bionanocomposites / edited by Visakh. P. M. and Matheus Poletto</i> Hoboken, New Jersey : John Wiley & Sons ; Beverly, Massachusetts : Scrivener Publishing, 2018 xv, 353 páginas ISBN: 9781119283560 GF1</p>	
33.	<p>QA76.87 M37 Masters, Timothy, autor <i>Practical neural network recipes in c++ / Timothy masters</i> Boston : Academic, c1993 xviii, 493 páginas ISBN: 0-12-479040-2 (papel alcalino) GF1</p>	

<p>34.</p>	<p>QA76.889 C67 Conference Quantum Information and Many Body Quantum Systems (2007 : Centro di ricerca matematica Ennio De Giorgi) <i>Quantum Information and Many Body Quantum Systems : proceedings / edited by Marie Ericsson, Simone Montangero</i> Pisa : Edizioni Della Normale, [2008] xiii, 174 páginas : ilustraciones ISBN: 9788876423079 rústica,8876423079 rústica GF1</p>	
<p>35.</p>	<p>QD251.2 W3318 2017 Wade, L. G., 1947-, autor <i>Química orgánica / Leroy G. Wade, con la colaboración de Jan William Simek ; traducción, Prisciliano Antonio Enríquez Brito</i> México : Pearson Educación de México, 2017 2 volúmenes : ilustraciones ISBN: 9786073238472 v. 1.,9786073238496 v. 2. GF1</p>	
<p>36.</p>	<p>TA455.P58 J43 Jefferson, Andrew J., autor <i>Repair of polymer composites : methodology, techniques, and challenges / Andrew J. Jefferson and Vellayaraj Arumugam, Hom Nath Dhakal</i> United Kingdom : Woodhead Publishing, 2018 vii, 460 páginas : ilustraciones ISBN: 9780081022634 GF1</p>	
<p>37.</p>	<p>QC355.2 H437 Hecht, Eugene, autor <i>Schaum's outline of theory and problems of optics / By Eugene hecht</i> New York ; México : McGraw-Hill, 1975 242 páginas ISBN: 0-07-027730-3 GF1</p>	

<p>38.</p>	<p>QC176.8P55 S55 <i>Singular and Chiral Nanoplasmonics / edited by Svetlana V. Boriskina, Nikolay I. Zheludev</i> ©2015 xix, 515 páginas : ilustraciones (algunas a color) ISBN: 9789814613170 (encuadernado) GF1</p>	
<p>39.</p>	<p>TN693.I7 H65 2017 Bhadeshia, H. K. D. H., 1953- autor <i>Steels : microstructure and properties / Sir Harshad Bhadeshia, Sir Robert Honeycombe</i> Amsterdam : Butterworth-Heinemann, [2017] 461 páginas : ilustraciones Nota general: La primera edición fue autorizada por Robert Honeycombe ISBN: 9780081002704 empastado cubierta dura GF1</p>	
<p>40.</p>	<p>QD281.P6 B648 Borzenkov, Mykola, autor <i>Surface active monomers : synthesis, properties, and application / Mykola Borzenkov, Orest Hevus</i> Cham, [Switzerland] : Springer, [2014] xv, 67 páginas ISBN: 9783319084459 GF1</p>	

<p>41.</p>	<p>QC173.4P67 S615 Spanos, T. J. T., autor <i>The physics of composite and porous media / T.J.T. Spanos, Norman Udey</i> Boca Raton : CRC Press, [2018] xiii, 286 páginas : ilustraciones ISBN: 9781498746700 empastado, cubierta dura papel alcalino,1498746705 empastado, cubierta dura, papel alcalino GF1</p>	
<p>42.</p>	<p>QC611.8L68 O84 Owens, Frank J., autor <i>The physics of low dimensional materials / Frank J. Owens</i> Singapore : World Scientific Publishing, 2018 xii, 157 páginas : ilustraciones ISBN: 9789813225855 GF1</p>	
<p>43.</p>	<p>QP551 G73 2014 Gray, Jeffrey J., autor <i>The PyRosetta interactive platform for protein structure prediction and design : a set of educational modules / Jeffrey J. Gray, Sidhartha Chaudhury, Sergey Lyskov, Jason W. Labonte</i> Baltimore, Maryland : [editor no identificado] [2014] 91 páginas Nota general: PyRosetta fue creado en Johns Hopkins University por Jeffrey J. Gray, Sergey Lyskov, y PyRosetta Team. Su desarrollo está apoyado por: NSF y NIH ISBN: 9781500968274 GF1</p>	

<p>44.</p>	<p>QA935 M294 Markos, Peter, autor <i>Wave propagation : from electrons to photonic crystals and left-handed materials / Peter Markos, Costas M. Soukoulis</i> Princeton ; Oxford : Princeton University Press, c2008 xi, 352 páginas : ilustraciones ISBN: 9780691130033,0691130035 GF1</p>	
<p>45.</p>	<p>QP461 H45 Heller, Eric Johnson, autor <i>Why you hear what you hear : an experiential approach to sound, music, and psychoacoustics / Eric J. Heller</i> Princeton : Princeton University Press, [2013] xxviii, 590 páginas : ilustraciones a color ISBN: 9780691148595 empastado, cubierta dura papel alcalino GF1</p>	