

	A	B	C	D	E	F	G
1	<b>AUTORE</b>	<b>TITOLO</b>	<b>EDITORE</b>	<b>ANNO</b>	<b>COLL.</b>	<b>COSTO</b>	<b>NOTE</b>
2	Alexandrov, A.S. (Ed.)	Polarons in advanced materials	Springer	c2007	32C-076	160,00	
3	Banyai, L. A.	Lectures on non-equilibrium theory of condensed matter	World Scientific	c2006	32-263	53,50	
4	Basdevant, Jean-Louis	The quantum mechanics solver: how to apply quantum theory to modern physics	Springer	c2006	22-298	53,00	
5	Benenti, G. [et al.]	Principles of quantum computation and information vol. I : Basic concepts	World Scientific	c2004	22D-011	54,00	
6	Bengtsson, I. ; Zyczkowski, K.	Geometry of quantum states	Cambridge University Press	c2006	22D-012	77,40	
7	Bonaccorso, A. [ et al.]	Mt. Etna: volcano laboratory	American Geophysical Union	c2004	19A-199	139,00	CD-ROM
8	Borchers, H.J. ; Sen, R. N.	Mathematical implications of Einstein-Weyl causality. LNP 709	Springer	c2006	23-323	62,35	
9	Camenzind, Max	Compact objects in astrophysics	Springer	c2007	19-445	80,00	
10	Cao, G.	Nanostructures & nanomaterials	Imperial College Press	2005	32G-005	92,90	
11	Cassman, Marvin	Systems biology: international research and development	Springer	c2007	39-166	96,00	
12	Chruscinski, D. ; Jamiolkowski, A.	Geometric phases in classical and quantum mechanics	Birkhauser	c2004	22-300	98,00	
13	Coldren, L.A. ; Corzine, S.W.	Diode lasers and photonics integrated circuits	Wiley	c1995	27A-106	125,00	
14	Dekel, Avishai & Ostriker, Jeremiah P.	Formation of structure in the universe	Cambridge University Press	c1999	19-451	49,00	
15	Diósi, L.	A short course in quantum information theory. LNP 713	Springer	c2007	22D-010	36,35	
16	Duan, F. ; Guojun, J.	Introduction to condensed matter physics vol. 1	World Scientific	c2005	32-264	82,50	
17	Feretti, L. ; Gioia, I.M. ; Giovannini, G. [edited by]	Merging processes in galaxy clusters	Kluwer Academic Publishers	c2002	19-453	133,00	
18	Ferrario, M. ; Ciccotti, G. ; Binder, K. (Eds.)	Computer simulations in condensed matter: from materials to chemical biology - Vol.1	Springer	c2006	16C-006.001	83,15	
19	Ferrario, M. ; Ciccotti, G. ; Binder, K. (Eds.)	Computer simulations in condensed matter: from materials to chemical biology - Vol.2	Springer	c2006	16C-006.002	83,15	
20	Friedman, E. ; Miller, J. L.	Photonics rules of thumb	McGraw-Hill	c2004	27A-105	69,70	

	A	B	C	D	E	F	G
1	<b>AUTORE</b>	<b>TITOLO</b>	<b>EDITORE</b>	<b>ANNO</b>	<b>COLL.</b>	<b>COSTO</b>	<b>NOTE</b>
21	Gron, O.; Hervik, S.	Eistein's general theory of relativity	Springer	c2007	23-324	90,00	
22	Hutter, K. ; de Ven Alfons A.F. van ; Ursescu, A.	Electromagnetic field matter interactions in thermoelastic solids and viscous fluids. LNP 710	Springer	c2006	29-181	72,75	
23	Kittel, Charles	Introduction to solid state physics	John Wiley & Sons	c2005	32-267	104,00	8th. Ed.
24	Koch, Wolfram ; Holthausen, Max C.	A chemist's guide to density functional theory	Wiley VHC	c2001	32-265	77,50	2. ed. (4. repr. 2007)
25	Krolik, Julian H.	Active galactic nuclei	Princeton University Press	c1999	19-449	53,50	
26	Mansoori, G. A.	Principles of nanotechnology	World Scientific	c2005	32G-006	80,50	
27	Martin, B.R.	Nuclear and particle physics	Wiley	c2006	34AI-428	50,35	
28	Mussardo, G.	Il modello ising: introduzione alla teoria dei campi e delle transizioni di fase: programma di matematica fisica elettronica	Boringhieri	c2007	21-274F	55,00	
29	Peixoto, J. P. , Oort, A. H.	Physics of climate	Springer	c1992	42-036	100,00	
30	Peterson, Bradley M.	An introduction to active galactic nuclei	Cambridge University Press	c1997	19-452	47,00	Reprinted 2001, 2003
31	Potz, W. ; Fabian, J. ; Hohenester, U. (Eds.)	Modern aspects of spin physics. LNP 712	Springer	c2007	22-297	51,95	
32	Redish, E.F. And Vicentini, M. ed.	Research on physics education: proceedings of the International School of Physics "Enrico Fermi"	IOS Press	c2004	22B-015.069.00A	182,00	
33	Romano, Antonio	Meccanica analitica	Apogeo	c2007	S.20A.250	19,00	
34	Saleh, B.E.A. ; Teich, M. C.	Fundamentals of photonics	Wiley	c2007	27A-103	127,70	
35	Saltzman, Barry	Dynamical paleoclimatology	Academic Press	c220	42-038	86,75	
36	Sipser, M.	Introduction to the theory of computation, second edition	Thomson	c2006	8-378	70,00	International edition
37	Solomon, Susan [eds.]	Climate change 2007	Cambridge University Press	2007	42-037	69,72	con CD- Rom
38	Tuszynski, Jack A. ; Kurzynski, Michal	Introduction to molecular bophysics	CRC Press	c2003	39-168	122,50	
39	Waigh, T. A:	Applied biophysics	Wiley	c2007	39-167	46,40	
40	Wales, David J.	Energy landscapes	Cambridge University Press	c2003	32-266	93,00	
41	Yariv, A. ; Yeh, P.	Photonics: optical electronics in modern communications	Oxford Press	c2007	27A-104	55,70	sixth edition