

	A	B	C	D	E	F	G
1	AUTORE	TITOLO	EDITORE	ANNO	COLL.	COSTO	NOTE
2	Aldrovandi, R.	Teleparallel gravity: an introduction	Springer	2013	23-341	€ 108,11	
3	Bechstedt, F.	Many-body approach to electronic excitations	Springer	2015	32-306	€ 178,79	
4	Behling, Rolf	Modern diagnostic X-ray sources. Technology, manufacturing, reliability	CRC Press	2016	37-044	€ 99,00	
5	Bettini, A.	Introduction to elementary particle physics	Cambridge university Press	2014	33-529	€ 53,94	
6	Bettini, A.	Introduction to elementary particle physics	Cambridge university Press	2014	33-529.001	€ 64,00	2. ed.
7	Bettini, A.	Introduction to elementary particle physics	Cambridge university Press	2014	S.33-013	€ 64,00	2. ed.
8	Blaschke, D. ; Ivanov, M.A. ; Mannel, T. (Eds.)	Heavy quark physics	Springer	2004	22A-610	€ 48,86	
9	Cariñena, José f. ; Ibort, Alberto ; Marmo, Giuseppe ; Morandi, Giuseppe	Geometry from dynamics, classical and quantum	Springer	2015	S.20A-049.001	€ 97,00	
10	Carmichael, H. J.	Statistical methods in quantum optics	Springer	2008	27A-124	€ 43,97	Theoretical and mathematical physics
11	Cipolla, Carlo M.	Le macchine del tempo	Il Mulino	c1981	1C-050	€ 9,90	
12	Cipolla, Carlo M.	Storia economica dell'Europa pre-industriale [nuova ed.]	Il Mulino	2002	1B-088	€ 13,50	
13	Cipolla, Carlo M.	Vele e cannoni	Il Mulino	c1983	1C-049	€ 11,70	
14	Davies, John H.	The physics of low-dimensional semiconductors. An introduction	Cambridge University Press	1998	32G-060	€ 76,56	
15	Di Bartolo, B. ; Collins, J. ; Silvestri, L. (eds.)	Nano-optics for enhancing light-matter interactions on a molecular scale	Springer	2013	27-229	€ 51,32	NATO Science for peace and security series - B: physics and biophysics
16	Elias, N.	Potere e civiltà	Il Mulino	2010	1C-052	€ 12,60	
17	Elias, N.	La civiltà delle buone maniere	Il Mulino	1988	1C-051	€ 12,60	
18	Erto, Pasquale	Probabilità e statistica per le scienze e l'ingegneria. 3a ed.	McGraw-Hill	2008	S.18-063	€ 36,00	
19	Everitt, H. O.	Experimental aspects of quantum computing	Springer	2005	27A-122	€ 73,32	
20	Ficek, Z. ; Swain, S.	Quantum interference and coherence	Springer	2005	27A-123	€ 97,76	Springer series in Optical Science

	A	B	C	D	E	F	G
2	Aldrovandi, R.	Teleparallel gravity: an introduction	Springer	2013	23-341	€ 108,11	
21	Glückstadt, Jesper ; Palima, Darwin	Generalized phase contrast. Applications in optics and photonics	Springer	2009	27-228	€ 68,43	
22	Greenberger, Daniel ; Hentschel, Klaus ; Weinert, Friedel [editors]	Compendium of quantum physics. Concepts, experiments, history, and philosophy	Springer	2009	22A-609	€ 83,08	
23	Hall, Eric J. ; Giaccia, Amato J.	Radiobiology for the radiologist [7th ed.]	Wolters Kluwer-Lippincott Williams & Wilkins	2012	39-182	€ 122,82	
24	Hertel, I. V. ; Schulz, C.P.	Atoms, molecules and optical physics 1	Springer	2015	35-142	€ 43,99	
25	Hertel, I. V. ; Schulz, C.P.	Atoms, molecules and optical physics 2	Springer	2015	35-142.001	€ 46,44	
26	Homola, J. Ed.	Surface plasmon resonance based sensors	Springer	2006	39-183	€ 140,00	Springer series on chemical sensors and biosensors 04
27	Kaschke, M. ; Donnerhacke, K.-H. ; Rill, M. S.	Optical devices in ophthalmology and optometry. Technology, design principles and clinical applications	Wiley	2014	S.27B-027	€ 135,00	Altre copie: S.27B-027.001/002/003/004
28	Kelly, M.J.	Low-dimensional semiconductors. Materials, physics, technology, devices	Clarendon Press	1995	32G-061	€ 103,02	
29	Launay, Jean-Pierre ; Verdaguer, Michel	Electrons in molecules. From basic principles to molecular electronics	Oxford University Press	2014	32G-065	€ 87,00	
30	Lilley J.	Nuclear physics: principles and applications	Wiley	2001	S.34AI-036	€ 47,00	The Manchester physics series
31	Lista. L.	Statistical methods for data analysis in particle physics	Springer	2016	18-328	€ 35,00	LNP 909
32	Malgrange, C.	Symmetry and physical properties of crystals	Springer	2014	32-307	€ 97,33	
33	Marmo, Esposito, Miele	Advanced concepts in quantum mechanics	Cambridge university Press	2015	S.22-197.001	€ 75,00	
34	Martin, B.R.	Nuclear and particle physics	Wiley	2009	S.34AI-035	€ 169,00	2. ed.
35	Martin, B.R. and Shaw, G.	Particle physics	Wiley	2008	S.33-014	€ 159,00	The Manchester physics series. 3rd ed.
36	Massobrio, C. et al. (eds.)	Molecular dynamics simulations of disordered materials	Springer	2015	32D-087	€ 176,79	
37	Meibner, U. G. ; Plessas, W, (eds.)	Lectures on flavor physics	Springer	2004	33-491	€ 39,10	LNP 629
38	Millman, J.	Elettronica	McGraw-Hill	2008	S.31-055	€ 60,00	4. ed.

	A	B	C	D	E	F	G
2	Aldrovandi, R.	Teleparallel gravity: an introduction	Springer	2013	23-341	€ 108,11	
39	Millman, J.	Elettronica	McGraw-Hill	2008	S.31-055.001	€ 60,00	4. ed.
40	Millman, J.	Elettronica	McGraw-Hill	2008	S.31-055.002	€ 60,00	4. ed.
41	Millman, J.	Elettronica	McGraw-Hill	2008	S.31-055.003	€ 60,00	4. ed.
42	Milonni, P. W. ; Eberly, J. H.	Laser physics	Wiley	2010	27A-125	€ 138,00	
43	Moth-Poulson, K. Ed.	handbook of single-molecule electronics	Pan Stanford Publishing	2016	32G-063	€ 160,00	
44	Natelson, Douglas	Nanostructures and nanotechnology	Cambridge university Press	2015	32G-064	€ 79,00	
45	Penrose, Roger	Collected works. Vol. 1: 1953-1967	Oxford University Press	2015	23-343	€ 199,00	
46	Persson, Bo N.J.	Sliding friction. Physical principles and applications [2nd ed.]	Springer	2000	32B-099	€ 211,00	
47	Petzold, C.	The annotade touring	Wiley	2008	7-326	€ 27,83	
48	Povh, Bogdan [et al.]	Particelle e nuclei. Un'introduzione ai concetti fisici	Bollati Boringhieri	1998	S.33-016	€ 30,00	
49	Schwartz, Laurent	Analyse 4. Applications à la théorie de la mesure	Hermann	1993	14-170	€ 45,00	
50	Thomson, Mark	Modern particle physics	Cambridge university Press	2013	33-528.001 ; S.33-015	€ 64,00	
51	Tilley, R. J. D.	Colour and the optical properties of materials	Wiley	2011	S.27B-028	€ 59,00	2nd ed.
52	Tsvelik, Alexei M. [edited by]	New theoretical approaches to strongly correlated systems	Springer Science+Business Media	2001	22A-611	€ 36,56	
53	Weiss, Ulrich	Quantum dissipative systems [4th ed.]	World Scientific	2012	21-184.002F	€ 74,71	
54	Yagi, Kohsuke ; Hatsuda, Tetsuo ; Miake, Yasuo	Quark-gluon plasma. From Big Bang to Little Bang	Cambridge University Press	2005	33-531	€ 81,43	
55	Ye, J. and Cundiff, S.T. (eds.)	Femtosecond optical frequency comb: principle, operation, and applications	Springer	2010	27A-126	€ 68,43	
56	Johannsmann, D.	The quartz crystal microbalance in soft matter research: fundamentals and modeling	Springer	2015	39-184	€ 129,00	
57	Young, M.	Optics and lasers: including fibers and optical waveguides	Springer	2000	35-139	€ 41,53	