

Advanced Algebra : Along with a companion volume Basic Algebra / Anthony W. Knapp  
(Cornerstones)

Lsz.: 82.243

Basic algebra : Along with a companion volume Advanced Algebra / Anthony W. Knapp  
(Cornerstones)

Lsz.: 82.242

Bayesian brain : Probabilistic approaches to neural coding / Kenji Doya [et al.]  
(Computational neuroscience)

Lsz.: 82.246

Causality : Models, reasoning, and inference / Judea Pearl. - 2.ed. repr.

Lsz.: 82.247

Circuit, device and process simulation : Mathematical and numerical aspects /  
Graham F. Carey [et al.]

Lsz.: 82.230

Crystal growth in science and technology : [Proceedings of a NATO Advanced Study Institute  
on ... and thirteenth course of the international school of crystallography on ...,  
held Aug.27-Sept.7, 1987, in Erice] / ed. by H. Arend, J. Hulliger  
(NATO Advanced Study Institutes series. Ser.B, Physics ; 210.)

Lsz.: 82.213

Curvature in mathematics and physics / Shlomo Sternberg  
(Dover books on mathematics)

Lsz.: 82.236

Dynamics of molecular crystals : Proceedings of the 41st international meeting of the  
Société Francaise de Chimie, Division de Chimie physique, Grenoble, 30 June - 4 July 1986 /  
ed. by Jean Lascombe  
(Studies in physical and theoretical chemistry ; 46.)

Lsz.: 82.223

Etching of III-V semiconductors : An electrotechnical approach / P.H.L. Notten,  
J.E.A.M. van der Meerakker, J.J. Kelly

Lsz.: 82.228

Floating-zone silicon / Wolfgang Keller, Alfred Mühlbauer  
(Preparation and properties of solid state materials ; 5.)

Lsz.: 82.215

Fotometriás nyomelemzési módszerek / Upor Endre, Mohai Miklósné, Novák Győző  
Lsz.: 82.224

High-order harmonic generation in laser plasma plumes / Rashid A. Ganeev  
Lsz.: 82.225

High-power optically activated solid-state switches / eds. Arye Rosen and Fred Zutavern  
(The Artech House optoelectronics library)  
Lsz.: 82.229

Laser damage in optical materials / Roger M. Wood  
(The Adam Hilger series on optics and optoelectronics)  
Lsz.: 72.011 ; 82.214

Lead tin telluride, silver halides and Czochralski growth / ed. by William R. Wilcox  
(Preparation and properties of solid state materials ; 6.)  
Lsz.: 82.216

Learning in graphical models / ed. by Michael I. Jordan  
(Adaptive computation and machine learning)  
Lsz.: 82.248

Lectures on quantum mechanics / Steven Weinberg  
Lsz.: 82.237

Magnetic materials : Fundamentals, products, properties, applications / by Rainer Hilzinger  
and Werner Rodewald  
Lsz.: 82.241

Magnetism and magnetic materials / J.M.D. Coey. - 3.print.  
Lsz.: 82.240

Modern crystallography  
2, Structure of crystals / B. K. Vainshtein, V. M. Fridkin, V. L. Indenbom  
(Springer series in solid-state sciences ; 21.)  
Lsz.: 82.220

NIST handbook of mathematical functions / ed. Frank W. J. Olver [et al.] ;  
[publ.] National Institute of Standards and Technology  
Lsz.: 82.239

Optical control of microwave devices / Rainee Simons  
(The Artech House microwave library)  
Lsz.: 82.231

Optically activated switching III : 21-22 January 1993, Los Angeles / ed. R. Aaron Falk  
(Proceedings of SPIE / International Society for Optical Engineering ; 1873.)  
Lsz.: 82.232

Orthogonal polynomials / Gábor Szegő  
(Colloquium publications, ISSN 0065-9258 ; 23.)  
Lsz.: 82.234

Orthogonal polynomials and random matrices : A Riemann-Hilbert approach / Percy Deift  
(Courant lecture notes in mathematics ; 3.)  
Lsz.: 82.235

Philosophy of science complete : A text on traditional problems and schools of thought /  
Edwin Hung. - 2.ed.  
Lsz.: 82.233

The Princeton companion to mathematics / ed. Timothy Gowers ;  
ass.eds. June Barrow-Green, Imre Leader  
(Princeton reference)  
Lsz.: 82.238

Probabilistic reasoning in intelligent systems : Networks of plausible inference / Judea Pearl  
2.rev.print.  
Lsz.: 82.245

Probabilistic graphical models : Principles and techniques / Daphne Koller, Nir Friedman  
(Adaptive computation and machine learning)  
Lsz.: 82.250

Semiconductors for room-temperature radiation detector applications II :  
Symposium held Dec.1-5, 1997, Boston / eds. Ralph B. James [et al.]  
(Materials Research Society symposium proceedings, ISSN 0272-9172 ; 487.)  
Lsz.: 82.227

Sequential Monte Carlo methods in practice / eds. Arnaud Doucet, Nando de Freitas,  
Neil Gordon  
(Statistics for engineering and information science)  
Lsz.: 82.244

Sintering : New developments : Proceedings of the 4th international round table conference on sintering, Dubrovnik, Sept.5-10, 1977 / ed. by M.M. Ristic  
(Materials science monographs ; 4.)

Lsz.: 82.218

Solid state reactions / Hermann Schmalzried. - Compl.rev. 2.ed.  
(Monographs in modern chemistry, ISSN 0170-5873 ; 12.)  
Lsz.: 82.219

Structure and properties of molecular crystals / ed. by M. Pierrot  
(Studies in physical and theoretical chemistry ; 69.)  
Lsz.: 82.222

Techniques of melt crystallization / Gilbert J. Sloan, Andrew R. McGhie  
(Techniques of chemistry, ISSN 0082-2531 ; 19.)  
Lsz.: 82.217

Thin-film structures for photovoltaics : Symposium held Dec.2-5, 1997, Boston /  
eds. Eric D. Jones [et al.]  
(Materials Research Society symposium proceedings, ISSN 0272-9172 ; 485.)  
Lsz.: 82.226

Vision : A computational investigation into the human representation and processing of visual information / David Marr  
Lsz.: 82.249

Where the conflict really lies : Science, religion, and naturalism / Alvin Plantinga  
Lsz.: 82.221

Magyar Tudományos Akadémia  
Wigner Fizikai Kutatóközpont Könyvtára

1121 Budapest, Konkoly-Thege Miklós út 29-33.  
1525 Budapest, Pf. 49  
Tel/Fax: +36 1 392 2583  
E-mail: lib@wigner.mta.hu  
Web: wigner.mta.hu