

eBooks na área de Química

Desde Setembro de 2008 a Universidade do Minho tem um contrato com Wiley InterScience que permite aos alunos inscritos nas UCs de licenciaturas, mestrados e cursos de formação ter acesso aos livros da editora abrangidos pelo acordo institucional. Para descarregar o texto destes livros, basta seleccionar o *URL* da coluna do lado direito da tabela, ou copiar o *URL* que pretende para o seu *browser*.

Lista de eBooks

título do livro	autor	URL
A basic introduction to pollutant fate and transport	F. Dunnivant et al	http://www3.interscience.wiley.com/cgi-bin/bookhome/110527920
An introduction to Chemical Kinetics	M.R. Wright	http://www3.interscience.wiley.com/cgi-bin/bookhome/110536705
An introduction to Computational Biochemistry	C.S. Tsai	http://www3.interscience.wiley.com/cgi-bin/bookhome/104085306
An Introduction to surface analysis by XPS and AES	J.F. Watts	http://www3.interscience.wiley.com/cgi-bin/bookhome/109871709
Analytical atomic spectroscopy with flames and plasmas	Broekaert	http://www3.interscience.wiley.com/cgi-bin/bookhome/112394185
Analytical techniques in materials conservation	B.H. Stuart	http://www3.interscience.wiley.com/cgi-bin/bookhome/114104062
Bioinorganic chemistry: a short course	R.M. Roat-Malone	http://www3.interscience.wiley.com/cgi-bin/bookhome/114230734
Chemical sensors and biosensors	B.R. Eggins	http://www3.interscience.wiley.com/cgi-bin/bookhome/114189770
Chemical thermodynamics at a glance	H.D.B. Jenkins	http://www3.interscience.wiley.com/cgi-bin/bookhome/117952378
Chemical thermodynamics of materials	S. Stolen	http://www3.interscience.wiley.com/cgi-bin/bookhome/109088228
Chemometrics, data analysis for the laboratory and chemical plant	R.G. Brereton	http://www3.interscience.wiley.com/cgi-bin/bookhome/104525265
Color, a multidisciplinary approach	H. Zollinger	http://www3.interscience.wiley.com/cgi-bin/bookhome/114028953
Common fragrance and flavor materials, preparation, properties...	H. Surburg	http://www3.interscience.wiley.com/cgi-bin/bookhome/112650295
Drug discovery handbook	S.C. Gad	http://www3.interscience.wiley.com/cgi-bin/bookhome/109880602
Elements of environmental chemistry	R.A. Hites	http://www3.interscience.wiley.com/cgi-bin/bookhome/113469851
Environmental catalysis	G. Ertl	http://www3.interscience.wiley.com/cgi-bin/bookhome/117953479
Environmental organic chemistry	R. Schwarzenbach	http://www3.interscience.wiley.com/cgi-bin/bookhome/110474149
Environmental sampling for trace analysis	B. Markert	http://www3.interscience.wiley.com/cgi-bin/bookhome/117872872
Enzyme kinetics, principles and methods	H. Bisswanger	http://www3.interscience.wiley.com/cgi-bin/bookhome/117945314
Forensic analysis on the cutting edge, new methods for trace analysis	R.D. Blackledge	http://www3.interscience.wiley.com/cgi-bin/bookhome/114084286
Fundamentals of contemporary mass spectroscopy	C. Dass	http://www3.interscience.wiley.com/cgi-bin/bookhome/112771107
Fundamentals of electroanalytical chemistry	P. Monk	http://www3.interscience.wiley.com/cgi-bin/bookhome/114189805
Fundamentals of Electrochemistry	V.S. Bagotsky	http://www3.interscience.wiley.com/cgi-bin/bookhome/110433449
GCMS	M.C. McMaster	http://www3.interscience.wiley.com/cgi-bin/bookhome/114281642

eBooks na área de Química

título do livro	autor	URL
Green chemistry and catalysis	R.A. Sheldon	http://www3.interscience.wiley.com/cgi-bin/bookhome/114210033
Industrial organic pigments, production, properties, applications	W. Herbst	http://www3.interscience.wiley.com/cgi-bin/bookhome/109869841
Infrared spectroscopy, fundamentals and applications	B.H. Stuart	http://www3.interscience.wiley.com/cgi-bin/bookhome/110553482
Inorganic structural chemistry	U. Muller	http://www3.interscience.wiley.com/cgi-bin/bookhome/116310091
Instrumentation, applications and strategies	J.T. Watson	http://www3.interscience.wiley.com/cgi-bin/bookhome/119139919
Ion chromatography	J. Weiss	http://www3.interscience.wiley.com/cgi-bin/bookhome/117860038
Lanthanide and Actinide chemistry	S. Cotton	http://www3.interscience.wiley.com/cgi-bin/bookhome/112657082
LC/MS, a practical user's guide	M.C. McMaster	http://www3.interscience.wiley.com/cgi-bin/bookhome/109933333
Liquid chromatography - mass spectroscopy, an introduction	R.E. Ardrey	http://www3.interscience.wiley.com/cgi-bin/bookhome/104533934
Metal-based diagnostic agents, the use of metals in medicine	M. Gielen	http://www3.interscience.wiley.com/cgi-bin/bookhome/112168217
Methods and reagents for green chemistry, an introduction	P. Tundo	http://www3.interscience.wiley.com/cgi-bin/bookhome/114263387
Methods for environmental trace analysis	J.R. Dean	http://www3.interscience.wiley.com/cgi-bin/bookhome/104527614
Microwaves in organic synthesis	A. Loupy	http://www3.interscience.wiley.com/cgi-bin/bookhome/107633150
Modern practice of gas chromatography	R.L. Grob	http://www3.interscience.wiley.com/cgi-bin/bookhome/109565242
Molecular fluorescence, an introduction	B. Valeur	http://www3.interscience.wiley.com/cgi-bin/bookhome/89011379
Nanomaterials chemistry, recent developments and new directions	C.N. Rao	http://www3.interscience.wiley.com/cgi-bin/bookhome/114275704
NMR explained for organic chemistry	N.E. Jacobsen	http://www3.interscience.wiley.com/cgi-bin/bookhome/114133872
Orbital interaction theory of organic chemistry	A. Rauk	http://www3.interscience.wiley.com/cgi-bin/bookhome/89015411
Organic and physical chemistry of polymers	Y. Gnanou	http://www3.interscience.wiley.com/cgi-bin/bookhome/114291857
Organic chemistry, an intermediate text	R.V. Hoffman	http://www3.interscience.wiley.com/cgi-bin/bookhome/109856062
Organic pollutants in the water cycle	T. Reemtsma	http://www3.interscience.wiley.com/cgi-bin/bookhome/112729019
Physics and chemistry of interfaces	H-J. Butt	http://www3.interscience.wiley.com/cgi-bin/bookhome/109596804
Practical HPLC	V.R. Meyer	http://www3.interscience.wiley.com/cgi-bin/bookhome/112474793
Principles of toxicology, environmental and industrial applications	P.L. Williams	http://www3.interscience.wiley.com/cgi-bin/bookhome/105557712
Reactive intermediate chemistry	R.A. Moss	http://www3.interscience.wiley.com/cgi-bin/bookhome/109801102
Sample preparation techniques in analytical chemistry	S. Mitra	http://www3.interscience.wiley.com/cgi-bin/bookhome/106561285
Solvent free organic synthesis	K. Tanaka	http://www3.interscience.wiley.com/cgi-bin/bookhome/109869477
Spectroscopy for the biological science	G.G. Hammes	http://www3.interscience.wiley.com/cgi-bin/bookhome/110572934
Statistical methods in analytical chemistry	P.C. Meier	http://www3.interscience.wiley.com/cgi-bin/bookhome/109869625
Structural elucidation by NMR in organic chemistry	E. Breitmaier	http://www3.interscience.wiley.com/cgi-bin/bookhome/102529474
Surface characterization, a users sourcebook	D. Brune	http://www3.interscience.wiley.com/cgi-bin/bookhome/109869625

eBooks na área de Química

título do livro	autor	URL
Technetium, chemistry and radiopharmaceutical applications	K. Scwochau	http://www3.interscience.wiley.com/cgi-bin/bookhome/117864936
The art of drug synthesis	D.S. Johnson	http://www3.interscience.wiley.com/cgi-bin/bookhome/113412393
The chemistry of heterocycles, structure, reactions, syntheses	T. Eicher	http://www3.interscience.wiley.com/cgi-bin/bookhome/107628944
The laboratory quality assurance system, a manual of quality proc...	T.A. Ratliff	http://www3.interscience.wiley.com/cgi-bin/bookhome/109868629
Thermodynamics of biochemical reactions	R.A. Alberty	http://www3.interscience.wiley.com/cgi-bin/bookhome/109867974
Tomorrow's chemistry today, concepts in nanoscience, organic ...	B. Pignataro	http://www3.interscience.wiley.com/cgi-bin/bookhome/117916506
Transition metal chemistry, the valence shell in d-block chemistry	M. Gerloch	http://www3.interscience.wiley.com/cgi-bin/bookhome/112094768