

# Aanwinsten van UA-CGB — Periode 2006/11

## Opvoeding. Onderwijs

*EUA Bologna handbook: making Bologna work* / [edit.] Eric Froment ; [edit.] Jürgen Kohler ; [edit.] Lewis Purser ; e.a. — Brussels : European University Association, 2006. — Losbladig. — Met 1 CD-ROM. — ISBN-10 3-8183-0209-X

UA-CGB: HB-CD-ADIS

## Hoger onderwijs. Universitair onderwijs

*EUA Bologna handbook: making Bologna work* / [edit.] Eric Froment ; [edit.] Jürgen Kohler ; [edit.] Lewis Purser ; e.a. — Brussels : European University Association, 2006. — Losbladig. — Met 1 CD-ROM. — ISBN-10 3-8183-0209-X

UA-CGB: HB-CD-ADIS

## Wiskunde

*Graphic discovery: a trout in the milk and other visual adventures* / Howard Wainer. — Princeton : Princeton University Press, 2005. — 192 p. — ISBN-10 0-691-10301-1

UA-CGB: NAT 519.2 G-WAIN 2005

## Natuurkunde

*Advances in biopreservation* / [edit.] John G. Baust ; [edit.] John M. Baust. — Boca Raton, Fla : CRC Press, 2007. — 426 p. — ISBN-10 0-8493-2772-5

UA-CGB: HB-BMW-TIMMJ

*Computer simulation of liquids* / M.P. Allen ; D.J. Tildesley. — Oxford : Clarendon, 2006. — 385 p. — ISBN-10 0-19-855645-4

UA-CGB: HB-FYS-VERBB

*Structure and properties of atomic nanoclusters* / Julio A. Alonso. — London : Imperial College Press, 2005. — 410 p. — ISBN-10 1-86094-551-1

UA-CGB: HB-FYS-PEETF

*Catalyst separation, recovery and recycling: chemistry and process design* / [edit.] David J. Cole-Hamilton ; [edit.] Robert P. Tooze. — Dordrecht : Springer, 2006. — 248 p. — (Catalysis by metal complexes ; 30). — ISBN-13 978-1-4020-4086-3

UA-CGB: HB-CH-MAESB

*Principles of condensed matter physics* / P.M. Chaikin ; T.C. Lubensky. — 3 ed. — Cambridge : Cambridge University Press, 2006. — 699 p. — ISBN-10 0-521-79450-1

UA-CGB: HB-FYS-VERBB

*Quantum transport: atom to transistor* / Supriyo Datta. — 2 ed. — Cambridge : Cambridge University Press, 2006. — 404 p. — ISBN-13 978-0-521-63145-7

UA-CGB: HB-FYS-PEETF

*New superconductors from granular to high T<sub>c</sub>* / Guy Deutscher. — Singapore : World Scientific, 2006. — 222 p. — ISBN-10 981-02-3089-3

UA-CGB: HB-FYS-PEETF

*Understanding molecular simulation: from algorithms to applications* / Daan Frenkel ; Berend Smit. — San Diego, Calif. : Academic Press, 2002. — 638 p. — (Computational science series ; 1). — ISBN-10 0-12-267351-4

UA-CGB: HB-FYS-VERBB

*Electron microscopy in heterogeneous catalysis* / P.L. Gai ; E.D. Boyes. — Bristol : Institute of Physics, 2003. — 233 p. — (Series in microscopy in materials science ; 2003: 1). — ISBN-10 0-7503-0809-5

UA-CGB: HB-TBW-LENAS

*Visual basic for electronics engineering applications* / Vincent Himpe. — London : Elector Electronics, 2006. — 476 p. — ISBN-13 978-0-905705-68-2 ; ISBN-10 0-905705-68-8

UA-CGB: HB-FAR-CLAEV

*International tables for crystallography* / [edit.] Theo Hahn. — 5 ed. — Dordrecht : Springer, 2005. — 164 p. — ISBN-10 0-7923-6591-7

UA-CGB: HB-FYS-VERBB

*Surface science: foundations of catalysis and nanoscience* / Kurt W. Kolasinski. — Chichester : Wiley, 2002. — 305 p. — ISBN-10 0-471-49245-0

UA-CGB: HB-TBW-LENAS

*Heterocycles from transition metal catalysis: formation and functionalization* / András Kotschy ; Géza Timári. — Dordrecht : Springer, 2005. — 199 p. — (Catalysis by metal complexes ; 28). — ISBN-13 978-1-4020-3624-8

UA-CGB: HB-CH-MAESB

*Principles of nanotechnology: molecular-based study of condensed matter in small systems* / G. Ali Mansoori. — 2 ed. — London : World Scientific, 2006. — 341p. — ISBN-10 981-256-205-2

UA-CGB: HB-FYS-PEETF

## Scheikunde

*Structure and properties of atomic nanoclusters* / Julio A. Alonso. — London : Imperial College Press, 2005. — 410 p. — ISBN-10 1-86094-551-1

UA-CGB: HB-FYS-PEETF

*Purification of laboratory chemicals* / Wilfred L.F. Armarego ; Christina Li Lin Chai. — 5 ed. — Amsterdam : Elsevier Science, 2003. — 609 p. — ISBN-10 0-7506-7571-3

UA-CGB: HB-CH-MAESB

*Catalyst separation, recovery and recycling: chemistry and process design* / [edit.] David J. Cole-Hamilton ; [edit.] Robert P. Tooze. — Dordrecht : Springer, 2006. — 248 p. — (Catalysis by metal complexes ; 30). — ISBN-13 978-1-4020-4086-3

UA-CGB: HB-CH-MAESB

*Understanding molecular simulation: from algorithms to applications* / Daan Frenkel ; Berend Smit. — San Diego, Calif. : Academic Press, 2002. — 638 p. — (Computational science series ; 1). — ISBN-10 0-12-267351-4

UA-CGB: HB-FYS-VERBB

*Electron microscopy in heterogeneous catalysis* / P.L. Gai ; E.D. Boyes. — Bristol : Institute of Physics, 2003. — 233 p. — (Series in microscopy in materials science ; 2003: 1). — ISBN-10 0-7503-0809-5

UA-CGB: HB-TBW-LENAS

*International tables for crystallography* / [edit.] Theo Hahn. — 5 ed. — Dordrecht : Springer, 2005. — 164 p. — ISBN-10 0-7923-6591-7

UA-CGB: HB-FYS-VERBB

*Surface science: foundations of catalysis and nanoscience* / Kurt W. Kolasinski. — Chichester : Wiley, 2002. — 305 p. — ISBN-10 0-471-49245-0

UA-CGB: HB-TBW-LENAS

*Heterocycles from transition metal catalysis: formation and functionalization* / András Kotschy ; Géza Timári. — Dordrecht : Springer, 2005. — 199 p. — (Catalysis by metal complexes ; 28). — ISBN-13 978-1-4020-3624-8

UA-CGB: HB-CH-MAESB

*Principles of nanotechnology: molecular-based study of condensed matter in small systems* / G. Ali Mansoori. — 2 ed. — London : World Scientific, 2006. — 341p. — ISBN-10 981-256-205-2

UA-CGB: HB-FYS-PEETF

## Biologie. Biochimie. Biofysica

*Advances in biopreservation* / [edit.] John G. Baust ; [edit.] John M. Baust. — Boca Raton, Fla : CRC Press, 2007. — 426 p. — ISBN-10 0-8493-2772-5

UA-CGB: HB-BMW-TIMMJ

*Life in the undergrowth: the complete series* / David Attenborough. — London : BBC, 2005. — 2 DVD's

UA-CGB: HB-BIO-VGOSH

2 DVD's

## Dierkunde

*Life in the undergrowth: the complete series* / David Attenborough. — London : BBC, 2005. — 2 DVD's  
UA-CGB: HB-BIO-VGOSH  
2 DVD's

## Geneeskunde

*Improving outcomes in chronic heart failure: specialist nurse intervention from research to practice* / [edit.] Simon Stewart ; [edit.] Lynda Blue. — London : BMJ Books, 2004. — 250 p. — ISBN-10 0-7279-1723-4

UA-CGB: HB-FAR-DKEUG

## Pathologie

*Improving outcomes in chronic heart failure: specialist nurse intervention from research to practice* / [edit.] Simon Stewart ; [edit.] Lynda Blue. — London : BMJ Books, 2004. — 250 p. — ISBN-10 0-7279-1723-4

UA-CGB: HB-FAR-DKEUG

## Ingenieurswetenschappen

*Catalyst separation, recovery and recycling: chemistry and process design* / [edit.] David J. Cole-Hamilton ; [edit.] Robert P. Tooze. — Dordrecht : Springer, 2006. — 248 p. — (Catalysis by metal complexes ; 30). — ISBN-13 978-1-4020-4086-3

UA-CGB: HB-CH-MAESB

*Quantum transport: atom to transistor* / Supriyo Datta. — 2 ed. — Cambridge : Cambridge University Press, 2006. — 404 p. — ISBN-13 978-0-521-63145-7

UA-CGB: HB-FYS-PEETF

*Electron microscopy in heterogeneous catalysis* / P.L. Gai ; E.D. Boyes. — Bristol : Institute of Physics, 2003. — 233 p. — (Series in microscopy in materials science ; 2003: 1). — ISBN-10 0-7503-0809-5

UA-CGB: HB-TBW-LENAS

*Visual basic for electronics engineering applications* / Vincent Himpe. — London : Elector Elektronics, 2006. — 476 p. — ISBN-13 978-0-905705-68-2 ; ISBN-10 0-905705-68-8

UA-CGB: HB-FAR-CLAEV

## Chemische technologie

*Catalyst separation, recovery and recycling: chemistry and process design* / [edit.] David J. Cole-Hamilton ; [edit.] Robert P. Tooze. — Dordrecht : Springer, 2006. — 248 p. — (Catalysis by metal complexes ; 30). — ISBN-13 978-1-4020-4086-3

UA-CGB: HB-CH-MAESB

## **Computer. Informatica**

*Computer simulation of liquids* / M.P. Allen ; D.J. Tildesley. — Oxford : Clarendon, 2006. — 385 p. — ISBN-10 0-19-855645-4

UA-CGB: HB-FYS-VERBB

*Understanding molecular simulation: from algorithms to applications* / Daan Frenkel ; Berend Smit. — San Diego, Calif. : Academic Press, 2002. — 638 p. — (Computational science series ; 1). — ISBN-10 0-12-267351-4

UA-CGB: HB-FYS-VERBB

## **Software**

*Visual basic for electronics engineering applications* / Vincent Himpe. — London : Elector Elektronics, 2006. — 476 p. — ISBN-13 978-0-905705-68-2 ; ISBN-10 0-905705-68-8

UA-CGB: HB-FAR-CLAEV