

Aanwinsten van UA-CGB — Periode 2008/08

Wiskunde

Basisboek rekenen / Jan van de Craats ; Rob Bosch. —
Amsterdam : Pearson, 2007. — 164 p. —
ISBN-13 978-90-430-1394-9
UA-CGB: ALG 51 G-CRAA 2007

Modeling infectious diseases: in humans and animals / Matt J.
Keeling ; Pejman Rohani. — Princeton, N.J. : Princeton
University, 2008. — 366 p. — ISBN-13 978-0-691-11617-4
UA-CGB: HB-BIO-LEIRH

Natuurkunde

Annual review of nano research. — London
UA-CGB: HB-FYS-PEETF
1

Environmental physiology of plants / Alastair Fitter ; Robert
Hay. — 3 ed. — London : Academic Press, 2002. — 367 p. —
ISBN-10 0-12-257766-3
UA-CGB: HB-TBW-SAMSR

*Molecules and models: the molecular structures of main group
element compounds* / Arne Haaland. — Oxford : Oxford
University Press, 2008. — 311 p., ill. —
ISBN-13 978-0-19-923535-3
UA-CGB: HB-CH-VDVEB

*The light fantastic: a modern introduction to classical and
quantum optics* / I.R. Kenyon. — Oxford : Oxford University
Press, 2008. — 630 p. — ISBN-13 978-0-19-856645-8
UA-CGB: HB-CH-VDVEB

Statistical mechanics made simple / Daniel C. Mattis ;
Robert H. Swendsen. — 2 ed. — Singapore : World Scientific,
2008. — 335 p. — ISBN-13 978-981-277-908-3
UA-CGB: NAT 536.75 G-MATT 2008

Scheikunde

Annual review of nano research. — London
UA-CGB: HB-FYS-PEETF
1

*Molecules and models: the molecular structures of main group
element compounds* / Arne Haaland. — Oxford : Oxford
University Press, 2008. — 311 p., ill. —
ISBN-13 978-0-19-923535-3
UA-CGB: HB-CH-VDVEB

Workbook for organic synthesis: strategy and control / Paul
Wyatt ; Stuart Warren. — Hoboken, N.J. : Wiley, 2008. — 492
p. — ISBN-13 978-0-471-92964-2
UA-CGB: SCHK 547 G-WYAT 2008

Biologie. Biochemie. Biofysica

Environmental physiology of plants / Alastair Fitter ; Robert
Hay. — 3 ed. — London : Academic Press, 2002. — 367 p. —
ISBN-10 0-12-257766-3
UA-CGB: HB-TBW-SAMSR

*Zoonoses: infectious diseases transmissible from animals to
humans* / Hartmut Krauss ; Albert Weber ; Max Appel ; a.o. —
3 ed. — Washington, D.C. : ASM, 2003. — 456 p., ill. —
ISBN-10 1-55581-236-8
UA-CGB: HB-BMW-MAESL

Plantkunde

Environmental physiology of plants / Alastair Fitter ; Robert
Hay. — 3 ed. — London : Academic Press, 2002. — 367 p. —
ISBN-10 0-12-257766-3
UA-CGB: HB-TBW-SAMSR

Geneeskunde

Modeling infectious diseases: in humans and animals / Matt J.
Keeling ; Pejman Rohani. — Princeton, N.J. : Princeton
University, 2008. — 366 p. — ISBN-13 978-0-691-11617-4
UA-CGB: HB-BIO-LEIRH

*Zoonoses: infectious diseases transmissible from animals to
humans* / Hartmut Krauss ; Albert Weber ; Max Appel ; a.o. —
3 ed. — Washington, D.C. : ASM, 2003. — 456 p., ill. —
ISBN-10 1-55581-236-8
UA-CGB: HB-BMW-MAESL

Pathologie

Modeling infectious diseases: in humans and animals / Matt J.
Keeling ; Pejman Rohani. — Princeton, N.J. : Princeton
University, 2008. — 366 p. — ISBN-13 978-0-691-11617-4
UA-CGB: HB-BIO-LEIRH

*Zoonoses: infectious diseases transmissible from animals to
humans* / Hartmut Krauss ; Albert Weber ; Max Appel ; a.o. —
3 ed. — Washington, D.C. : ASM, 2003. — 456 p., ill. —
ISBN-10 1-55581-236-8
UA-CGB: HB-BMW-MAESL

Diergeneeskunde

*Zoonoses: infectious diseases transmissible from animals to
humans* / Hartmut Krauss ; Albert Weber ; Max Appel ; a.o. —
3 ed. — Washington, D.C. : ASM, 2003. — 456 p., ill. —
ISBN-10 1-55581-236-8
UA-CGB: HB-BMW-MAESL

Ingenieurswetenschappen

Annual review of nano research. — London

UA-CGB: HB-FYS-PEETF

1

Chemische technologie

Annual review of nano research. — London

UA-CGB: HB-FYS-PEETF

1