

Aanwinsten van UA-CMI — Periode 2011/07

Zonder udc

Academisch schrijven : een praktische gids / Lieve de Wachter ; Carolien van Soom. — 2 ed. — Leuven : Acco, 2010. — 119 p. — ISBN 978-90-334-8106-2

UA-CMI: WIS 001 G-WACH 2010

Wiskunde

Spatial ecology via reaction-diffusion equations / Robert Stephen Cantrell ; Chris Cosner. — Hoboken, N.J. : Wiley, 2003. — 411 p. — (Wiley series in mathematical and computational biology ; 2003: 1). — ISBN 0-471-49301-5

UA-CMI: HB-WSIF-BROEJ

Mathematical epidemiology of infectious diseases : model building, analysis and interpretation / O. Diekmann ; J.A.P. Heesterbeek. — Chichester : Wiley, 2000. — 303 p. — (Wiley series in mathematical and computational biology ; 2000: 1). — ISBN 0-471-49241-8

UA-CMI: HB-WSIF-BROEJ

Modern differential geometry for physicists / Chris J. Isham. — 2 ed. — Hackensack, N.J. : World Scientific, 2008. — 290 p. — (World Scientific lecture notes in physics ; 61). — ISBN 978-981-02-3562-8

UA-CMI: WIS 530.02 G-ISHA 2008

Spatiotemporal patterns in ecology and epidemiology : theory, models, and simulation / Horst Malchow ; Sergei V Petrovskii ; Ezio Venturino. — Boca Raton, Fla : Chapman & Hall/CRC Press, 2008. — 443 p. — (Chapman & Hall/CRC mathematical and computational biology series ; 17). — ISBN 978-1-58488-674-7 ; ISBN 1-58488-674-9

UA-CMI: HB-WSIF-BROEJ

An introduction to infectious disease modelling / Emilia Vynnycky ; Richard G. White. — Oxford : Oxford University Press, 2010. — 370 p. : ill. — ISBN 978-0-19-856576-5 ; ISBN 0-19-856576-3

UA-CMI: HB-WSIF-BROEJ

Natuurkunde

Modern differential geometry for physicists / Chris J. Isham. — 2 ed. — Hackensack, N.J. : World Scientific, 2008. — 290 p. — (World Scientific lecture notes in physics ; 61). — ISBN 978-981-02-3562-8

UA-CMI: WIS 530.02 G-ISHA 2008

Biologie. Biochemie. Biofysica

Spatial ecology via reaction-diffusion equations / Robert Stephen Cantrell ; Chris Cosner. — Hoboken, N.J. : Wiley, 2003. — 411 p. — (Wiley series in mathematical and computational biology ; 2003: 1). — ISBN 0-471-49301-5

UA-CMI: HB-WSIF-BROEJ

Spatiotemporal patterns in ecology and epidemiology : theory, models, and simulation / Horst Malchow ; Sergei V Petrovskii ; Ezio Venturino. — Boca Raton, Fla : Chapman & Hall/CRC Press, 2008. — 443 p. — (Chapman & Hall/CRC mathematical and computational biology series ; 17). — ISBN 978-1-58488-674-7 ; ISBN 1-58488-674-9

UA-CMI: HB-WSIF-BROEJ

Geneeskunde

An introduction to infectious disease modelling / Emilia Vynnycky ; Richard G. White. — Oxford : Oxford University Press, 2010. — 370 p. : ill. — ISBN 978-0-19-856576-5 ; ISBN 0-19-856576-3

UA-CMI: HB-WSIF-BROEJ

Pathologie

An introduction to infectious disease modelling / Emilia Vynnycky ; Richard G. White. — Oxford : Oxford University Press, 2010. — 370 p. : ill. — ISBN 978-0-19-856576-5 ; ISBN 0-19-856576-3

UA-CMI: HB-WSIF-BROEJ

Computer. Informatica

Configuration management best practices : practical methods that work in the real world / Bob Aiello ; Leslie Sachs. — Upper Saddle River, N.J. : Addison-Wesley, 2011. — 229 p. — ISBN 978-0-321-68586-5 ; ISBN 0-321-68586-5

UA-CMI: HB-WSIF-BROEJ

Taalkunde (algemeen en hulpwetenschappen)

Academisch schrijven : een praktische gids / Lieve de Wachter ; Carolien van Soom. — 2 ed. — Leuven : Acco, 2010. — 119 p. — ISBN 978-90-334-8106-2

UA-CMI: WIS 001 G-WACH 2010